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# EdReports.org Quality Instructional Materials Tool:

English Language Arts
3-8 Review Tool

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# EdReports.org Quality Instructional Materials Tool:

# English Language Arts High School Review Tool

The Common Core State Standards (CCSS), informed by three decades of knowledge around learning, create an unprecedented opportunity to improve student achievement nationwide. However, simply adopting the Common Core and working with teachers on the instructional shifts—as over 40-plus states are doing—will not directly translate into student success. Evidence indicates that instructional materials have a significant effect on student outcomes.¹ And as Harvard's Richard Elmore argues, to get inside the instructional core and improve learning at scale, it is essential to get quality content into the hands of teachers and students.²

If quality instructional materials (e.g., textbooks, curriculum, digital resources and other instructional content) are as critical as the research suggests, local decisions about what CCSS materials to adopt or purchase are now more significant than ever. Publishers are updating their materials, independent curriculum providers are launching and teachers nationwide are generously publishing their own materials for the benefit of others. States, districts and organizations also have been developing and disseminating Common Core-aligned lessons. With so many new and repackaged instructional products being introduced into a quickly changing marketplace, state and district leaders and educators need independent information about instructional materials in order to make informed purchasing decisions and, over time, to move the needle on student performance.

### About EdReports.org

**Our Vision:** All students and teachers in the United States will have access to the highest-quality instructional materials that will help improve student learning outcomes.

**Our Mission:** EdReports.org will increase the capacity of teachers, administrators and leaders to seek, identify and demand the highest-quality instructional materials. Drawing upon expert educators, EdReports.org's evidence-based reviews of instructional materials and support of smart adoption processes will equip teachers with excellent materials nationwide.

**Our Theory of Action:** Credible information against quality criteria in a quickly changing marketplace helps educators make better purchasing decisions and improve student performance. Identifying excellence and improving demand for credible information will improve the supply of quality materials over time, leading to better student achievement outcomes.

#### **About This Tool**

EdReports.org convened educators to develop this tool to provide educators, stakeholders, and leaders with independent and useful information about the quality of core English language arts instructional materials (whether digital, traditional textbook, or blended). Expert educators will use the tool to evaluate full sets of instructional materials in English language arts against non-negotiable criteria (see Figure 1). This tool builds on the experience of educators, curriculum experts, state processes, and leading rubric developers and organizations – such as Achieve, Inc., the Council of Great City Schools, and Student Achievement Partners, among others – that have conducted reviews of instructional materials, lessons, and tasks.

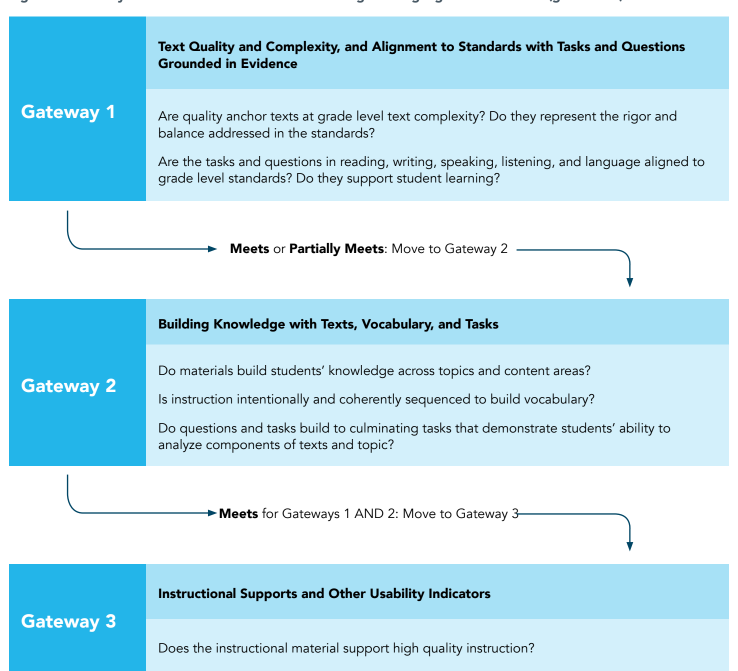
<sup>1</sup> G. Whitehurst. "Don't Forget Curriculum." Brown Center Letters on Education. (Washington, DC: Brookings Institute, 2009); M. Chingos and G. Whitehurst. Choosing Blindly: Instructional Materials, Teacher Effectiveness and the Common Core. (Washington, DC: Brown Center on Education Policy at Brookings, April 2012).

Richard Elmore, in his work on the instructional core, asserts that there are three ways to improve student learning at scale: (1) raise the level of content that students are taught; (2) increase the skill and knowledge that teachers bring to the teaching of that content; and (3) increase the level of students' active learning of that content. R. Elmore. *Improving the Instructional Core* (Cambridge, MA: Harvard Graduate School of Education, 2008).

To create the evaluation tool, EdReports.org conducted research into the use of commonly-used rubrics, gathered input from educators and English language arts experts during a nationwide listening tour, interviewed professors of English language arts, developers and publishers of materials, and convened an Anchor Educator Working Group (AEWG). The tool may be refined by the AEWG after the first set of reviews is complete.

The tool has three major gateways (see Figure 1) to guide the evaluation process. Reviewers will apply the three gateways sequentially to ensure EdReports.org reports to the field the extent to which materials are CCSS-aligned and usable by educators. Those materials that **meet** or **partially meet** the expectations for Gateway 1 (Text Quality and Complexity, and Alignment to Standards with Tasks and Questions Grounded in Evidence) will move to Gateway 2 (Building Knowledge with Texts, Vocabulary, and Tasks). Only those materials that meet the expectations for **both** Gateway 1 and Gateway 2 will be reviewed in Gateway 3 (Usability Indicators). To support each indicator rating, reviewers document specific evidence from the materials.

Figure 1: Gateway Evaluation Process for Review of English Language Arts Materials (grades 3-8)



### Instructions for Conducting High Quality Reviews

#### Using the Tool and Toolkit: Reference Materials to Support Quality Reviews

In addition to the **EdReports.org Quality Instructional Materials Tool: English Language Arts 3-8** reviewers work with the following materials as references:

- The Common Core State Standards for English Language Arts, including Appendices (including the Revised Appendix A)
- Publishers' Criteria for the Common Core State Standards for English Language Arts, Grades 3-8
- Support materials to identify text complexity and rigor appropriate for each grade
- Evidence Guides (technical documentation support indicating how to collect evidence, where to find evidence and reporting information)

#### How to Apply Ratings Using the Evaluation Tool in 4 Steps

#### STEP 1: Review the Criteria and Indicators for each Gateway

- Each Gateway consists of a number of Criteria and Indicators. Criteria in Gateways 1 and 2 refer to Alignment and Quality. Criteria in Gateway 3 refers to Usability.
- Reviewers must provide a rating according to the score options provided for each Indicator and must cite multiple examples of specific, concrete evidence to justify the rating. Reviewers document evidence, including page numbers, lesson names, unit topics, etc., in an evidence collection document.

#### Figure 2: Rating Sheet Structure

Criterion Description and Total Possible Score			
Indicator 1 and De	scription	(Your Rating Score)	(Evidence for Your Chosen Score)
Indicator 2 and Description (Your Rating Score)		(Evidence for Your Chosen Score)	
Indicator 3 and Description		(Your Rating Score)	(Evidence for Your Chosen Score)
 Tally Section			
Earned:	of 18 points	Meets expectations (14-18 points)  Partially meets expectations (8-13 points)  Does not meet expectations (<8 points)	

#### STEP 2: Rate each Indicator

- Reviewers will evaluate instructional materials against each Indicator using the appropriate rating scale.
- **Evidence Guides** will provide in-depth "look-fors" for each criterion to guide the expert reviewer. Each Rating is supported with evidence from the materials that specifically aligns with the criteria.

#### **Criterion**

Texts are worthy of students' time and attention: texts are of quality and are rigorous, meeting the text complexity criteria for each grade.

Materials support students' advancing toward independent reading.

Maximum Points: 32

Indicators	Rating	Evidence
<b>1a.</b> Anchor/core texts are of publishable quality and worthy of especially careful reading	0 2 4	
<b>1b.</b> Materials reflect the distribution of text types and genres required by the standards at each grade level.	0 2 4	3/1/1
<b>1c.</b> Texts have the appropriate level of complexity for the grade level (according to quantitative analysis and qualitative analysis).	0 2 4	1/10.
<b>1d.</b> Materials support students' literacy skills (understanding and comprehension) over the course of the school year through increasingly complex text to develop independence of grade level skills (Series of texts should be at a variety of complexity levels).	0 2 4	SA
<b>1e.</b> Anchor texts and series of texts connected to them are accompanied by a text complexity analysis and rationale for purpose and placement in the grade level.	0 1 2	7/1/5
<b>1f.</b> Anchor and supporting texts provide opportunities for students to engage in a range and volume of reading to achieve grade level reading proficiency.	0 1 2	

#### > STEP 3: Determine the Criterion Rating

- An overall rating for each Criterion is determined by adding the total points earned from the Criterion's Indicators.
- Once the total from the Indicators is added, select the Rating (e.g., Meets Expectations, Partially Meets, etc.) based on where the point total falls (see sample below).

#### RATING SHEET

			is	X	Meets expectations: (17-20 points)
Earned: _	17	of 20 points			Partially meets expectations (12-16 points)
				K	Does not meet expectations (<12 points)

#### STEP 4: Determine the Final Gateway Rating

 The scoring from each Criterion is added to determine a final Gateway Score. Gateway Scores are determined using the same rating scale as earlier.

**Gateway 1** 

High-quality texts are the central focus of lessons, are at the appropriate grade level text complexity, and are accompanied by quality tasks aligned to the standards of reading, writing, speaking, listening, and language in service to grow literacy skills.

Maximum Points: 42

Indicators	Rating Score	Evidence
<b>1a-1f:</b> Texts are worthy of students' time and attention (of quality, rigorous, and at the right text complexity for grade level, student, and task)	Point Total from Rating Sheet(s):	
<b>1g-1n:</b> Materials provide opportunities for rich and rigorous evidence-based discussions and writing about texts.	Point Total from Rating Sheet(s):	

#### **GATEWAY 1 FINAL SCORE**

Earned: <u>37</u> of 42 points	Meets expectations: Grade 3-5: (37-42 points) Grade 6-8: (32-36 points)  Partially meets expectations Grade 3-5: (21-36 points) Grade 6-8: (18-31 points)	If materaials "Meet Expectations" or "Partially Meet Expectations" in Gateway 1 they may then be reviewed in Gateway 2.
	Does not meet expectations Grade 3-5: (<21 points) Grade 6-8: (<18 points)	Does not meet = does not continue to Gateway 2

# **Evaluation Tool**

# Background Information of Reviewed Materials

Materials Review		
Reviewer Name:		Date:
Title of Instructional Materia	al:	
Grade:	Publisher:	Edition Year:
Additional References, Note	es, Links:	

# Gateway 1

# Text Quality and Complexity and Alignment to the Standards with Tasks and Questions Grounded in Evidence

- Are texts worthy of students' time and attention (of quality, rigorous, and at the right text complexity for grade level, student, and task)?
- Is there a range of tasks and questions to develop reading, writing, speaking, listening, and language that are high quality and aligned with the appropriate grade level standards?
- Are questions of high quality and text specific to support opportunities for rich and rigorous evidence-based discussions and writing?
- For grades 3-5, do materials support foundational skills development?

#### Rating Sheet 1.1: Text Complexity and Quality

For 'Text Complexity and Quality' to attain a score of 'Meets Expectations,' material must earn at least 18 points.

#### Criterion

Texts are worthy of students' time and attention: texts are of quality and are rigorous, meeting the text complexity criteria for each grade.

Materials support students' advancing toward independent reading.

Maximum Points: 20

Indicators	Points Evidence
<b>1a.</b> Anchor texts are of publishable quality and worthy of especially careful reading and consider a range of student interests.	0 2 4
<b>1b.</b> Materials reflect the distribution of text types and genres required by the standards at each grade level.	0 2 4
<b>1c.</b> Texts have the appropriate level of complexity for the grade according to quantitative analysis, qualitative analysis, and relationship to their associated student task.	0 2 4
<b>1d.</b> Materials support students' increasing literacy skills over the course of the school year. (Series of texts should be at a variety of complexity levels appropriate for the grade band.)	0 2 4
<b>1e.</b> Anchor texts and series of texts connected to them are accompanied by a text complexity analysis and rationale for educational purpose and placement in the grade level.	0 1 2
<b>1f.</b> Support materials for the core text(s) provide opportunities for students to engage in a range and volume of reading to support their reading at grade level by the end of the school year.	0 1 2

(Continues on next page)

#### **RATING SHEET 1.1 TALLY**

	Meets expectations (18-20 points)
Earned: of 20 points	Partially meets expectations (10-17 points)
	Does not meet expectations (<10 points)

#### Rating Sheet 1.2: Alignment to the Standards with Tasks and Questions Grounded in Evidence

For 'Alignment to the Standards with Tasks and Questions Grounded in Evidence' to attain a score of 'Meets Expectations,' material must earn at least 14 points.

#### Criterion

Materials provide opportunities for rich and rigorous evidence-based discussions and writing about texts to build strong literacy skills.

Maximum Points: 16

Indicators	Points	Evidence
<b>1g.</b> Most questions, tasks, and assignments are text-dependent, requiring students to engage with the text directly (drawing on textual evidence to support both what is explicit as well as valid inferences from the text).	0 1 2	
<b>1h.</b> Sequences of text-dependent questions and tasks build to a culminating task that integrates skills (may be writing, speaking, or a combination).	0 1 2	
<b>1i.</b> Materials provide frequent opportunities and protocols for evidence-based discussions that encourage the modeling and use of academic vocabulary and syntax.	0 1 2	
<b>1j.</b> Materials support students' listening and speaking about what they are reading and researching (including presentation opportunities) with relevant follow-up questions and evidence.	0 1 2	
<b>1k.</b> Materials include a mix of on-demand and process writing (e.g. multiple drafts, revisions over time) and short, focused projects, incorporating digital resources where appropriate.	0 1 2	
<b>11.</b> Materials provide opportunities for students to address different text types of writing that reflect the distribution required by the standards.	0 1 2	
<b>1m.</b> Materials include frequent opportunities for evidence-based writing to support careful analyses, well-defended claims, and clear information.	0 1 2	

<b>1n.</b> Materials include explicit instruction of the grammar and conventions standards for grade level as applied in increasingly sophisticated contexts, with opportunities for application both in and out of context.	0 1 2		
RATING SHEET 1.2 TALLY			
Earned: of 16 points	Partially m	neets expectations (8-13 points) meet expectations (<8 points)	
Rating Sheet 1.3 (Grades 3-5 ONLY): Tasks and Questions: Foundational Skills Developme materials must earn at least 5 points.		·	
Criterion  Materials in reading, writing, speaking, listening, and language targeted to support foundational reading development are aligned to the standards.  Maximum Points: 6			
Indicators	Points	Evidence	
<ul> <li>Indicators</li> <li>1o. Materials, questions, and tasks address grade-level CCSS for foundational skills by providing explicit instruction and assessment in phonics and word recognition that demonstrate a research-based progression.</li> </ul>	9 1 2	Evidence	
<b>10.</b> Materials, questions, and tasks address grade-level CCSS for foundational skills by providing explicit instruction and assessment in phonics and word recognition that demonstrate a		Evidence	
<ul> <li>10. Materials, questions, and tasks address gradelevel CCSS for foundational skills by providing explicit instruction and assessment in phonics and word recognition that demonstrate a research-based progression.</li> <li>1p. Materials, lessons, and questions provide instruction in and practice of word analysis skills in a research-based progression in connected</li> </ul>	0 1 2	Evidence	
<ul> <li>10. Materials, questions, and tasks address gradelevel CCSS for foundational skills by providing explicit instruction and assessment in phonics and word recognition that demonstrate a research-based progression.</li> <li>1p. Materials, lessons, and questions provide instruction in and practice of word analysis skills in a research-based progression in connected text and tasks.</li> <li>1q. Instructional opportunities are frequently built into the materials for students to practice and achieve reading fluency in oral and silent reading, that is, to read on-level prose and poetry with accuracy, rate appropriate to the</li> </ul>	0 1 2	Evidence	
<ul> <li>10. Materials, questions, and tasks address gradelevel CCSS for foundational skills by providing explicit instruction and assessment in phonics and word recognition that demonstrate a research-based progression.</li> <li>1p. Materials, lessons, and questions provide instruction in and practice of word analysis skills in a research-based progression in connected text and tasks.</li> <li>1q. Instructional opportunities are frequently built into the materials for students to practice and achieve reading fluency in oral and silent reading, that is, to read on-level prose and poetry with accuracy, rate appropriate to the text, and expression.</li> </ul>	0 1 2	ectations (5-6 points)	
<ul> <li>10. Materials, questions, and tasks address gradelevel CCSS for foundational skills by providing explicit instruction and assessment in phonics and word recognition that demonstrate a research-based progression.</li> <li>1p. Materials, lessons, and questions provide instruction in and practice of word analysis skills in a research-based progression in connected text and tasks.</li> <li>1q. Instructional opportunities are frequently built into the materials for students to practice and achieve reading fluency in oral and silent reading, that is, to read on-level prose and poetry with accuracy, rate appropriate to the text, and expression.</li> </ul>	0 1 2 0 1 2 0 1 2  Meets exp		

### Gateway 1 Overall Rating:

#### Text Quality and Complexity and Alignment to the Standards with Tasks and Questions Grounded in Evidence

Reviewers use data recorded in Rating Sheets 1.1-1.3 to determine the overall rating for grade 3-5 materials. Reviewers use data recorded in Rating Sheets 1.1-1.2 to determine the overall rating for grades 6-8 materials.

Gateway 1

High-quality texts are the central focus of lessons, are at the appropriate grade level text complexity, and are accompanied by quality tasks aligned to the standards of reading, writing, speaking, listening, and language in service to grow literacy skills.

Maximum Points for: Grade 3-5: 42; Maximum Points for: Grade 6-8: 36

Indicators	Rating Score	Evidence
<b>1a-1f:</b> Texts are worthy of students' time and attention (of quality, rigorous, and at the right text complexity for grade level, student, and task)	Point Total from Rating Sheet(s):	
<b>1g-1n:</b> Materials provide opportunities for rich and rigorous evidence-based discussions and writing about texts.	Point Total from Rating Sheet(s):	
<b>10-1q:</b> Materials provide explicit and systematic instruction and diagnostic support in phonics, vocabulary development, morphology, syntax, and fluency. (Grades 3-5)	Point Total from Rating Sheet(s):	

#### **GATEWAY 1 FINAL SCORE**

3-5 Earned: of 42	Grade 3-5: (37-42 points) Grade 6-8: (32-36 points)
points 6-8 Earned: of 36	Partially meets expectations Grade 3-5: (21-36 points) Grade 6-8: (18-31 points)
points	Does not meet expectation Grade 3-5: (<21 points)
	Grade 6-8: (<18 points)

#### **REMINDER:**

- Does not meet = does not continue to Gateway 2
- Materials must "Meet Expectations" or "Partially Meet Expectations" in Gateway 1 to be reviewed in Gateway 2.
- Materials must "Meet Expectations" in BOTH Gateway 1 and Gateway 2 to be reviewed in Gateway 3.

# Gateway 2

## Building Knowledge with Texts, Vocabulary, and Tasks

- Do instructional materials build students' knowledge across topics and content areas?
- Is academic vocabulary instruction intentionally and coherently sequenced to build vocabulary?
- Do questions and tasks build in rigor and complexity to culminating tasks that demonstrate students' ability to analyze components of texts and topics?
- Are reading, writing, speaking, listening, and language skills taught and practiced in an integrated manner?

#### Rating Sheet 2.1: Building Knowledge

For "Building Knowledge" to attain a score of 'Meets Expectations,' materials must earn at least 28 points

**Criterion** 

Materials build knowledge through integrated reading, writing, speaking, listening, and language.

Maximum Points: 32

Indicators		Point	S	Evidence
<b>2a.</b> Texts are organized around a topic/top build students' ability to read and com complex texts independently and profi	orehend 0	0 2	4	
<b>2b.</b> Materials contain sets of coherently sequence high quality questions and tasks that recestudents to analyze the language, key indetails, craft, and structure of individual	uire eas,	2	4	
<b>2c.</b> Materials contain a coherently sequence high quality text-dependent questions that require students to analyze the into of knowledge and ideas within individual well as across multiple texts.	and tasks egration <b>0</b>	0 2	4	
<b>2d.</b> The questions and tasks support stude to complete culminating tasks in which demonstrate their knowledge of a topi integrated skills (e.g. combination of rewriting, speaking, listening).	they o	0 2	4	
<b>2e.</b> Materials include a cohesive, year-long students to interact and build key acad vocabulary words in and across texts.	· ·	0 2	4	
<b>2f.</b> Materials include a cohesive, year-long support students' increasing writing ski the course of the school year, building writing ability to demonstrate proficient grade level at the end of the school year.	ils over students' ( cy at	0 2	4	

13

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_						
to develop kno confronting an	de a progression of focused cts to encourage students owledge in a given area by d analyzing different aspects of ultiple texts and source material	fa	4			
accountability,	ide a design, including for how students will regularly blume of independent reading tside of class.	0 2	4			
RATING SHE	ET 2.1 TALLY					
Earned: _	of 32 points	Parti	ally me	ectations (28-32 points) eets expectations (16-27 points) neet expectations (<16 points)		
Gateway 2 Overall Rating:  Building Knowledge with Texts, Vocabulary, and Tasks  Reviewers use data recorded in Rating Sheet 2.1 to determine the Gateway 2 overall rating.						
Gateway 2  Materials build knowledge through integrated reading, writing, speaking, listening, and language.  Maximum Points: 32						
Gateway 2						
Gateway 2 Indicators		Rating Score		Evidence		
Indicators  2a-2h: Materials build know		Rating Score  Point Total from Rating Sheet(s)		Evidence		
Indicators  2a-2h: Materials build known reading, writing, spolar language.	Maximum Points: 32	Score Point Total from		Evidence		

#### **REMINDER:**

- Does not meet = does not continue to Gateway 2
- Materials must "Meet Expectations" or "Partially Meet Expectations" in Gateway 1 to be reviewed in Gateway 2
- Materials must "Meet Expectations" in BOTH Gateway 1 and Gateway 2 to be reviewed in Gateway 3.

# Gateway 3

## Instructional Supports and Usability Indicators

Gateway 3 Rating Sheets include some Indicators that are rated and some that are not rated. In cases where
Indicators are not rated, the evidence collected provides valuable information about instructional materials,
although the indicator is not scored and does not affect the rating for the Criterion or Gateway.<sup>3</sup>

#### Rating Sheet 3.1: Use and Design to Facilitate Student Learning

For "Use and design facilitate student learning" to attain a score of "Meets Expectations," material must earn at least 7 points.

Criterio					
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Materials are well designed and take into account effective lesson structure and pacing.

Maximum Points: 8

Indicators	Points Evidence
<b>3a.</b> Materials are well-designed and take into account effective lesson structure and pacing.	0 1 2
<b>3b.</b> The teacher and student can reasonably complete the content within a regular school year, and the pacing allows for maximum student understanding.	0 1 2
<b>3c.</b> The student resources include ample review and practice resources, clear directions, and explanation, and correct labeling of reference aids (e.g., visuals, maps, etc.).	0 1 2
<b>3d.</b> Materials include publisher-produced alignment documentation of the standards addressed by specific questions, tasks, and assessment items.	0 1 2
<b>3e.</b> The visual design (whether in print or digital) is not distracting or chaotic, but supports students in engaging thoughtfully with the subject	Not Scored

### **RATING SHEET 3.1 TALLY**

	Meets expectations (7-8 points)
Earned: of 8 points	Partially meets expectations (5-6 points)
	Does not meet expectations (<5 points)

For indicators that do not currently receive a numerical rating, EdReports.org is providing evidence of the presence of these indicators but we are currently not including them in the ratings until we gather more information from reviewers and the field on their usefulness.

ì	
	Rating Sheet 3.2: Teacher Planning and Learning for Success with CCSS
	That might be a second of the

For "Teacher Planning and Learning for Success with CCSS" to attain a score of "Meets Expectations," materials must earn at least 7 points.

	н				
C.	τ	е	rı	0	n

Materials support teacher learning and understanding of the Standards.

Maximum Points: 8

Inc	dicators	F	oin	ts	Evidence
3f.	Materials contain a teacher's edition with ample and useful annotations and suggestions on how to present the content in the student edition and in the ancillary materials. Where applicable, materials include teacher guidance for the use of embedded technology to support and enhance student learning.	0	1	2	
3g.	Materials contain a teacher's edition that contains full, adult-level explanations and examples of the more advanced literacy concepts so that teachers can improve their own knowledge of the subject, as necessary.	0	1	2	
3h.	Materials contain a teacher's edition that explains the role of the specific ELA/literacy standards in the context of the overall curriculum.	0	1	2	
3i.	Materials contain explanations of the instructional approaches of the program and identification of the research-based strategies.	0	1	2	
3j.	Materials contain strategies for informing all stakeholders, including students, parents, or caregivers about the ELA/literacy program and suggestions for how they can help support student progress and achievement.	No	t Sco	ored	

#### **RATING SHEET 3.2 TALLY**

	Meets expectations (7-8 points)
Earned: of 8 points	Partially meets expectations (5-6 points)
	Does not meet expectations (<5 points)

#### Rating Sheet 3.3: Assessment

For "Assessment" to attain a score of "Meets Expectations," materials must earn at least 7 points.

			•		
L.	П	ιе	"	0	n

Materials offer teachers resources and tools to collect ongoing data about student progress on the Standards.

Maximum Points: 8

Indicators	Points			Evidence
<b>3k.</b> Materials regularly and systematically offer assessment opportunities that genuinely measure student progress.	0 1 2		2	
<b>3l.</b> The purpose/use of each assessment is clear:				
<ol> <li>Assessments clearly denote which standards are being emphasized.</li> </ol>	0	1	2	
<ul> <li>ii. Assessments provide sufficient guidance to teachers for interpreting student performance and suggestions for follow-up.</li> </ul>		1	2	
<b>3m.</b> Materials should include routines and guidance that point out opportunities to monitor student progress.	0	1	2	
<b>3n.</b> Materials indicate how students are accountable for independent reading based on student choice and interest to build stamina, confidence, and motivation.	Not Scored		ored	

### **RATING SHEET 3.3 TALLY**

		Meets expectations (7-8 points)
Earned: of 8	of 8 points	Partially meets expectations (4-6 points)
	•	Does not meet expectations (<4 points)

#### Rating Sheet 3.4: Differentiated Instruction

For "Assessment" to attain a score of "Meets Expectations," materials must earn at least 9 points.

#### **Criterion**

Materials provide teachers with strategies for meeting the needs of a range of learners so that they demonstrate independent ability with grade-level standards.

Maximum Points: 10

Ind	icators	P	oin	ts	Evidence
	Materials provide teachers with strategies for meeting the needs of range of learners so the content is accessible to all learners and supports them in meeting or exceeding the grade-level standards.	0	1	2	
	Materials regularly provide all students, including those who read, write, speak, or listen below grade level, or in a language other than English, with extensive opportunities to work with grade level text and meet or exceed grade-level standards.	0	2	4	
-	Materials regularly include extensions and/or more advanced opportunities for students who read, write, speak, or listen above grade level.	0	1	2	
	Materials provide opportunities for teachers to use a variety of grouping strategies.	0	1	2	

#### **RATING SHEET 3.4 TALLY**

		Meets expectations (9-10 points)
Earned:	of 10 points	Partially meets expectations (6-8 points)
	•	Does not meet expectations (<6 points)

#### Rating Sheet 3.5: Effective Technology Use

For "Effective Technology Use," indicators are not rated but evidence should be collected if included in review materials. EdReports.org considers technology use to be an important element of usability, but since printed and online materials vary widely in their use of technology, we are not scoring these indicators at this time.

#### **Criterion**

Materials support effective use of technology to enhance student learning. Digital materials are accessible and available in multiple platforms.

Not Scored

Indicators	Points	Evidence	
3s. Digital materials (either included as supplementary to a textbook or as part of a digital curriculum) are web-based, compatible with multiple Internet browsers (e.g., Internet Explorer, Firefox, Google Chrome, etc.), "platform neutral" (i.e., are compatible with multiple operating systems such as Windows and Apple and are not proprietary to any single platform), follow universal programming style, and allow the use of tablets and mobile devices.	Not Scored		
<b>3t.</b> Materials support effective use of technology to enhance student learning, drawing attention to evidence and texts as appropriate.	Not Scored		
<b>3u.</b> Materials can be easily customized for individual learners.			
<ul> <li>Digital materials include opportunities for teachers to personalize learning for all students, using adaptive or other technological innovations.</li> </ul>	Not Scored		
i. Materials can be easily customized for local use.	Not Scored		
<b>3v.</b> Materials include or reference technology that provides opportunities for teachers and/or students to collaborate with each other (e.g. websites, discussion groups, webinars, etc.)	Not Scored		

# Gateway 3 Overall Rating:

#### **Instructional Supports and Usability Indicators**

Reviewers use data recorded in Rating Sheets 3.1-3.5 to determine the Gateway 3 overall rating.

C	ate	W	av	7

**Gateway Gateway 3: Structural Supports and Usability Indicators** 

Maximum Points: 34

Indicators	Rating Score	Evidence
<b>3a-3e:</b> Use and Design to Facilitate Student Learning	Point Total from Rating Sheet(s):	
<b>3f-3j:</b> Teacher Planning and Learning for Success with CCSS	Point Total from Rating Sheet(s):	
<b>3k-3n:</b> Assessment	Point Total from Rating Sheet(s):	
<b>3o-3r:</b> Differentiated Instruction	Point Total from Rating Sheet(s):	
<b>3s-3v:</b> Effective Technology Use	Not Scored	

#### **GATEWAY 3 FINAL SCORE**

		Meets expectations (30-34 points)
Earned: of 34 points	of 34 points	Partially meets expectations (24-29 points
	·	Does not meet expectations (<24 points)