## **High Quality Assessment Content Validity Review Tool**

To understand the review process and the use of the review tool, go to:

How to use the Assessment Review Tool

Content Area: Reading, Writing and Communicating

Name of Assessment: <u>Teachers College Reading & Writing Project Common Core-Aligned Performance Assessments</u>, Grade 7 - http://readingandwritingproject.com/resources/assessments/performance-assessments.html

Reviewer: Content Collaborative

Date of Review: April 19, 2012

PLEASE NOTE: Depth of Knowledge (DOK) Considerations for Reading, Writing and Communicating Assessments In August 2012, Colorado became a Governing State in the Partnership for Assessment of College and Career Readiness (PARCC) multi-state assessment consortium. At this time, PARCC has not released DOK indicators for the Common Core State Standards which the consortium is set to assess in 2014-2015. In order to move forward with the alignment portion of the assessment review process, the Colorado Reading, Writing and Communicating Content Collaborative utilized DOK indicators that were previously published by the Smarter Balanced Assessment Consortium's Content Specifications for the Summative Assessment of the Common Core State Standards for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects. As additional information becomes available from PARCC, adaptations and revisions will be made to the assessment reviews in this Resource Bank, as necessary.

PARCC http://www.parcconline.org/

SMARTER Balanced Assessment Consortium (Content Specifications for the Summative Assessment of the Common Core State Standards) http://www.smarterbalanced.org/wordpress/wp-content/uploads/2011/12/ELA-Literacy-Content-Specifications.pdf

## **Assessment Profile**

Grade Level(s) suggested by this assessment: 7

<u>Indicate the Colorado Academic Standards (CAS) and Grade Level Expectations evaluated by the Assessment:</u>

RWC10-GR.7-S.2-GLE.2.EO.ai; RWC10-GR.7-S.2-GLE.2.EO.aii; RWC10-GR.7-S.2-GLE.2.EO.di; RWC10-GR.7-S.3-GLE.2.EO.aii; RWC10-GR.7-S.3-GLE.2.EO.aii;

RWC10-GR.7-S.3-GLE.2.EO.aiii

What is the DOK of the assessment? 2-4

Indicate the DOK range of the CAS Grade Level Expectations: 1-4

Describe the content knowledge/concepts assessed:

Reasoning, Judgment, Persuasion, Comprehension

List the skills/performance assessed:

Determine two or more central ideas; analyze multiple central ideas; summarize; cite textual evidence; introduce claim; acknowledge apposing claims; organize reasons and evidence; support claims; provide concluding statement; maintain formal style; vary word choice and sentence structure

Item Types - check all that apply (note: there is often overlap among certain item types):

**Selected Response** (multiple choice, true-false, matching, etc.)

**Short Answer** (short constructed response, fill in a graphic organizer or diagram, explain your thinking or solution, make and complete a table, etc.)

Check All That Apply

Χ

<b>Extended Response</b> (essay, multi-step response with explanation and rationale required for tasks)	X	
<b>Product</b> (research paper, editorial, log, journal, play, poem, model, multimedia, art products, script, musical score, portfolio pieces, etc.)	Х	
Performance (demonstration, presentation, science lab, dance or music performance, athletic performance, debate, etc.) Process (creation, development, design, exploration, imagining, visualization, experimentation, invention, revision)	Х	
The assessment includes:	Check All That Apply	
<b>Teacher directions</b> (may include prerequisites/description of instruction before giving the assessment e.g., this assessment should be given after students have learned)	2	
Scoring Guide/Rubric	X	
Sample evidence to show what student performance might look like:		
Materials (if needed to complete the assessment)	х	
Estimated time for administration	Х	
<b>Student Directions &amp; Assessment Task/Prompt</b> – what does the student see/use?	х	
	performance	
	assessment behavior	
	checklist,	
Other:	performance	
	assessment record	
	sheet, protocol sheet,	
	explanation of	
	standards alignment	

A high quality assessment should	beAligned	
Alignment with Standards	Rating Column	Strengths & Suggestions
<b>1a.</b> To what extent do you see a strong content match between the set of items reviewed or the task and the corresponding Colorado Academic Standard/s? <b>Select one option below.</b>		Strengths:
Select one option below.		The DOKs of the assessment also align very strongly with the intended DOK of the standards. The rigor of the assessment is high, and it equates to the rigor of the standards.
<b>Full match</b> – task or most items address or exceed the relevant skills and knowledge described in the corresponding state standard/s.		Suggestions:
<b>Partial match</b> – task or most items partially address the skills and knowledge described in the corresponding state standard/s.		Consider adding a conventions component to align with CAS 3.3
<b>No match</b> – task or most items are not related to the skills and knowledge described in the corresponding state standard/s.		
Please provide evidence from both the standards and assessment to support your response:		
One-to-one correspondence between the wording of the standards addressed and the task requirements.	Full=3; Partial =2; No Match= 1	
Alignment with Standards Score	3	
Depth of Knowledge as Measured by this Assessment	Rating Column	
<b>1b</b> . Are the set of items or task reviewed as cognitively challenging as the grade level expectations? <b>Select one option below.</b>		
More rigorous – most items or the task reviewed are at a higher DOK level than the range indicated for the grade level expectations.		
Similar rigor – most items or the task reviewed are similar to the DOK range indicated for the grade level expectations.		
<b>Less rigor</b> – most items or the task reviewed are lower than the DOK range indicated for the grade level expectations.		
Please provide evidence from both the grade level expectations and assessment to support your response:		
Scaffoled tasks in this assessment have the following DOKs: Tasks 1, 2,3, and 4: DOK 2-3, Understand and Analyze; Task 5: DOK 4, Analyze, Evaluate and Create. The CAS DOK range is 1-4, whereas this assessment has a DOK range	Similar Rigor=2; More Rigor=2; Less Rigor= 1	
primarily of 3-4; therefore, most items on the task are at or above the range indicated for CAS GLEs.		

A high quality assessment should beScored using	g Clear Guidelines a	nd Criteria
Scoring Guidelines for this Assessment	Check all that apply:	Strengths/Suggestions
Scoring Guide Present:		Strengths:
		This is an assessment that
		integrates reading and
		writing. It also addresses our
		Research and Reasoning
		Standard. Additionally, a
		Performance Assessment
		Behavior Checklist can be
		used to assess and help
Answer key, scoring template, computerized/machine scored		students self-assess their
		engagement with and
		readiness for the task. This
		information could be used for
		teachers using standards-
		based grading, because it
		breaks out learning
		behaviors/life skills from
		content knowledge and skills.
Generalized Rubric (e.g., for persuasive writing, for all science labs)		Suggestions:
		This task does not address
		Style and Fluency, nor does it
		address Conventions. It
		addresses Content,
Task-Specific Rubric (only used for the particular task)	X	Organization, and Ideas. It
		does not address every
		aspect of writing or reading
		nor is it intended to. Anchor papers/Exemplars would also
		be helpful.
Checklist (e.g., with score points for each part)	X	se neipiui.
Teacher Observation Sheet/ Observation Checklist	X	ı
· · · · · · · · · · · · · · · · · · ·	Yes, several types=3,	
	Yes, at least one type=2,	
	None=1	
Scoring Guide Present Score	3	
<b>2a.</b> Give evidence that the rubric/scoring criteria aligns to Colorado Academic		
Standards in this assessment.		
Provide an explanation of your response: The tasks and rubric tell which CCSS		
are addresses, and our CAS use the CCSS. The Performance Assessment Data Sheet allows teachers to keep track of assessment data, which can be shared	Completely aligned=3,	
with students. Information is separated into Reading and Writing.	Somewhat aligned=2,	
	Not aligned=1	
Rubric Aligned with Standards Score	3	
<b>2b.</b> Are the score categories clearly defined and coherent across performance		
levels? <b>Provide an explanation of your response:</b> Wording is clear across proficiency levels within the scoring rubric. Ex:		
"Determines two or more central ideas in a text; provides an objective	Yes=3, Somewhat=2,	
summary of the text"	No=1	
Rubric/Scoring Coherent Score	3	
2c. To what degree does the rubric/scoring criteria address all of the demands		
within the task or item?		
Explain:		
Each rubric element is clearly delineated and summaries of proficiency are	Yes=3, Somewhat=2,	
provided. CCSS are referenced in the assessment.	No=1	l l

Rubric/Scoring Alignment	3	
<b>2d.</b> Based on your review of the rubric/scoring criteria, do you think the scoring rubric would most likely lead different raters to arrive at the same score for a given response? <b>Why or why not?</b>		Strengths:
The rubric developed is strong, but because there are no anchors/exemplars for the rubric, interrater reliability may be inconsistent, however, language used in the rubric would allow for greater objective scoring. For example, "Writes a summary in which the writer determines an overarching, implicit central idea" vs. "Writes a summary in which a main but not central idea is named, missing key elements of the text"		
	Yes=3, Somewhat=2,	
	No=1	
Inter-rater Reliability Score	2	
<b>2e.</b> Is there student work (e.g., anchor papers, video, portfolio) which		
illustrates student mastery? If so, describe. If not, what student work would be		Suggestions:
needed?  Anchors/Exemplar papers are needed for each level of proficiency.	Yes=3, Somewhat=2, No=1	Anchor/Exemplar papers and specific examples in the rubric tied to seventh rather than sixth grade text would be helpful.
Student Work Samples Score		

A high quality assessment should beFAIR and UNBIASED		
FAIR and UNBIASED (the areas below should be discussed relative to the needs of ELLs, gifted and talented students, and students with disabilities)	Rating Column	Strengths/Suggestions
<b>3a.</b> To what extent are most of the items or the tasks designed and formatted to be visually clear and uncluttered (e.g., use of white space, graphics, and illustrations)?		Strengths: There is an update on the website of the Teacher's College Reading and Writing Project that clarifies instructions for the assessment. This indicates that test writers are continually revising and updating the assessment.
Provide an explanation of your response:		
Video is used in the task. Reading passages are age-appropriate and interesting; the response page has adequate white-space and room for writing task, and font size seems appropriate.	All=3, Some=2, None=1	Suggestions:
"Clear & Uncluttered" Score	3	
<b>3b.</b> To what extent are most of the items or the task presented in as straightforward a way as possible for a range of learners?		High-level vocabulary in all articles may make comprehension challenging for ELL or SPED students but would be appropriate for grade-level learners.  Definitions and pictures would be helpful, especially for ELL students. Opportunity for small-group discussion may also help differentiate.
Provide an explanation of your response:		
The items are presented in easy-to-understand language for most students.  Normal accommodations to address specific student needs could easily be utilized. It is unknown if enhanced versions of the video are available for blind and deaf students.	All=3, Some=2, None=1	
"Straight Forward" Score	3	
<b>3c.</b> To what degree is the vocabulary and context(s) presented by most of the items or task free from cultural or other unintended bias? <b>Provide an explanation of your response:</b> The articles about "bottled water" provide real-world connections for students. However, one article, specific to New York City, may pose cultural or unintended bias for Colorado students.	All=3, Some=2, None=1	
Free of 'Cultural or Unintended Bias' Score	2	
<b>3d.</b> Does the assessment require students to possess a high level of academic language* comprehension to demonstrate understanding? <b>Provide an explanation of your response:</b>		
Scientific, civic, and other high-academic language are included in the articles, which are appropriate for grade-level learners. Ex: pesticides, chlorine, correlations, contaminants, Giardia, Cryptosporidium, hypocritical, curtail, advocacy, municipal, myopic, infrastructure, city-council  "Academic Language" Score	No=3, Somewhat=2, Yes=1	

*Please reference "Defining Features of Academic Language in WIDA's Standards" (http://wida.us/searchResults.aspx?cx=0001878867407992537742:bjkids4qwcy&cof=FORID:10&q=Defining%20Features%20of%20Academic%20Language)	standards are referenced, requiring students to function at the "Expanding" level. Students below Level 4 would need scaffolding and/or support.	
<b>3e.</b> If applicable, what type of accommodations should be considered to ensure that students with special needs can fully access the content represented by the task or set of items reviewed?		
Accommodations are commonly categorized in five ways: presentation, response, setting, and timing and scheduling:  Presentation Accommodations — Allow students to access information in ways that do not require them to visually read standard print. These alternate modes of access are auditory, multi-sensory, tactile, and visual.  Response Accommodations — Allow students to complete activities, assignments, and assessments in different ways or to solve or organize problems using some type of assistive device or organizer.  Setting Accommodations — Change the location in which a test or assignment is given or the conditions of the assessment setting.  Timing and Scheduling Accommodations — Increase the allowable length of time to complete an assessment or assignment and perhaps change the way the time is organized.  Linguistic Accommodations — Allow English language learners (ELLs) to access accademic construct measured by reducing the linguistic load of an assessment. The accommodation is based on an ELL's limited English language proficiency, which is different than an accommodation based on a student's disability or a cognitive need.	Presentation Accommodations Response Accommodations  Timing accommodations  Linguistic Accommodations	
3f: Identify and write down the accommodations permitted for this assessment:  The Protocol Sheet indicates that current classroom accommodations should be allowed. "Students who receive scribing or directions read aloud should receive the same modification for this assessment. Students who receive time and a half or double time should receive the same modification. During the assessment, teachers should take the opportunity to observe students' test-taking behaviors, recording observations that may lead to small group instruction during test prep."  "Adequate Accommodations Allowed" Score	Yes, Several allowed=3; Yes, Some allowed=2; None allowed =1	

A high quality assessment shouldincrease OPPORTUNITIES TO LEARN		
The areas below should also be discussed relative to the needs of ELLs, gifted and talented	Check all that apply:	Strengths/Suggestions
students, and students with disabilities  4a. Does this assessment engage a student in thinking that connects to a real	Check an that appry.	oti ciigtiis/ ouggestioiis
world, new context, situation, problem or challenge? Provide an explanation		Strengths:
of your response:		
The task is authentic by taking a real-world problem and allows students to take a stand and argue a claim.	Yes=3; Somewhat=2; No=1	The real-world nature of these tasks make them interesting and engaging to students. The prompt empowers students to think about the world around them and connect to their
"Engages Students" Score	3	
<b>4b.</b> To what extent do you think the knowledge and skills tested by the assessment can provide good information about what students have learned in		
the classroom? Provide an explanation of your response:		
The assessment provides good information about research and reasoning -		
using information from multiple sources and formats to inform a reasoned	Yes=3; Somewhat=2;	
argument. Content-area knowledge is used for the topic, and a real-world	No=1	
scenario and debate are engaging to middle-school students.		
Classroom Learning Score	3	]
<b>4c.</b> To what degree do the results from this assessment (scores and student		
work analysis) foster meaningful dialogue about learning expectations and		
outcomes with students and parents? Provide an explanation of your		
response:		1
for dialogue among all vested parties. Students will have the rubric before the		
assessment. Data can be shared with students and parents, and can be		
discussed by teachers in PLC. Student could be scored collaboratively.  Because the skills and concepts assessed are "high leverage" skills and	Yes=3; Somewhat=2;	
concepts in literacy, they can form the basis for good prior instruction without	No=1	
the teacher feeling that time spent preparing for the assessment is taken away		
from "real learning".		
Learning Expectations/Outcomes Score	3	
<b>4d.</b> To what extent do you believe the assessment can clearly communicate		1
expectations for academic excellence (e.g., creativity, transference to other		
content areas or 21st Century skills) to students? Provide an explanation of		
your response:		
The use of the analytic rubric pin-points strengths and weaknesses, allowing		
for dialogue among all vested parties. Students will have the rubric before the		
assessment providing them with targeted goals for which to aim. Students are		
held accountable via the Student Behavior Checklist, so they know what the		
expectations are for their performance. The rubric outlines the performance expectations in student-friendly language, so they know what they are		
accountable for. The content is presented in multiple modalities (video,		
pictures with captions, text) because students are expected to learn and to		
express their learning in a variety of modalities. Additionally, by having		
students synthesize different points of view in text and video, the assessment		
communicates the 21st skill to develop and apply learned information to a new		
situation.		
		Į
	Yes=3; Somewhat=2; No=1	
Communicates Academic Excellence Score		

No=1
Yes=3; Somewhat=2;
Yes=3; Somewhat=2; No=1

Summary	<u>Earned</u>	<u>Possible</u>
Standards Rating	3	3
Rigor Rating	2	3
Subtotal	5	6
Standards Alignment Percentage		83.3%
Scoring Guide Present	3	3
Rubric Aligned w/standards	3	3
Rubric/Scoring Coherent	3	3
Rubric/Scoring Alignment	3	3
Inter-rater reliability	2	3
Student work present	1	3
Subtotal		18
Scoring Percentage		83.3%
Clear & Uncluttered Presentation	3	3
Straight Forward Presentation	3	3
Free of Cultural or Unintended Bias	2	3
Academic Language Load	1	3
Adequate Accommodations Allowed	2	3
Subtotal	11	15
Fair & Unbiased Percentage		73.3%
Engagement	3	3
Reflects Classroom Learning	3	3
Reflects Learning Expectations/Outcomes	3	3
Communicates Academic Excellence	3	3
Competency on Standards Score	3	3
Locate evidence Score	3	3
Subtotal	18	18
Opportunities to Learn Percentage		100.0%
Grand Total	49	57
Overall Percentage		86.0%

This assessment is: Place an 'X' in the appropriate box

Fully Recommended	Х
Partially Recommended	
Not Recommended	