<u>Textbook and Instructional Material Evaluation Rubric Form-Mathematics</u>

Instructional materials are designed for use by students and teachers as a learning resource for students to acquire essential knowledge, skills, abilities, and dispositions. This includes print and non-print materials, including comprehensive/core textbooks, supplemental materials, Web-based and electronic textbooks, and assessments.

Title: Glencoe Algebra I Author(s): Carter, Cuevas, Publisher(s): Glencoe McGraw Hill

Copyright Date: 2018 Subject/Grade Level: Algebra I 9-12

Student ISBN: 978-0-07-903989-7

Teacher Edition ISBN: 978-0-07-898515-7,978-0-07-898518-8

Instructions: Use the tables below to determine if the Textbook or Instructional material meets each criteria.

Organization

C 14. 1.	_	1	
Criteria	2		Comments
	Meets	Inadequate	
1. Material provides a useful table of contents,	2		
glossary, supplemental pages, and index.	2		
2. Layout is consistent; chapters/units are	5 <u>12</u> 4		
arranged logically; and allow access through	2		
multiple modalities.	4-		
3. Teacher edition contains interesting			
introductions and a list of prerequisites skills	2		
for each chapter.	_		
4. Material contains examples, explanations,	2		
formulas and/or online resources to required	2		
depth and breadth of the Nevada Academic			
Content Standards.			
5. Information is accurate, current, and	2		
research-based.			
6. Vocabulary is specialized (language	_		
carefully considered and evolves across grade	2		
level).			
7. Size and format of print is appropriate.	2		
8. Format is visually appealing and	0		(4)
interesting.	2		
9. Material provides Smarter Balanced			
assessment type questions and/or	2		
performance-based tasks.			
10. Electronic and interactive format	2	y.	
available.			
Other:			
Total Organization:	_20		

Mathematics Content

Criteria	2 Meets	1 Inadequate	Comments
11. Materials focus on the knowledge, skills, and abilities (KSA's) appropriate to the grade level.	2		
12. Material demonstrates coherence of KSA's appropriate to grade level.	2		
13. Material demonstrates complexity to conceptual understanding, procedural skills, fluency, and application (rigor).	2		
14. Material is consistent with the progression of the KSA at each grade level.	2		
15. Real-world applications are given and relevant to the students.	2		
16. Information and directions are clearly written and explained.	2		
17. Tasks are aligned to the domains of the Nevada Academic Content Standards.	2		
18. Lessons/tasks are interdisciplinary when appropriate.	2		
19. Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well integrated into the instructional material.	2		
20. Tasks apply to the diversity of students and their abilities, interests, and learning styles.	2		
21. Questions and tasks encourage the development and application of higher-level thinking skills.	2		
22. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.	2		
23. Teacher edition includes formative assessment/evaluation tools and processes.	2		
24. Material and tasks focus on the eight Mathematical Practices.	2		
25. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.	2		
26. Tasks have a purpose, aligned to a skill or concept at grade level.	2		
27. Material includes understanding and application of skills and concepts at grade level.	2		
28. Material provides strategic use of mathematical tools, including technology.	2		
29. The material is focused on the major ideas/skills at that grade level.	2		
30. Content includes 21 st Century skill development such as collaboration, creative thinking, and problem solving.	2		
Other:			
Total Mathematics Content Criteria:	40		

Inclusion

Criteria	2 Meets	1 Inadequate	Comments
31. Material reflects a variety of ways to differentiate instruction and model content to support all learners.	2	Inacquate	
32. Material reflects sensitivity with regard to gender, race/ethnicity, religion, socio-economic status, intellectual, and physical abilities.	2		
33. Material includes access to a multilingual glossary.	2		
34. Material provides resources for students with disabilities and English Language Learners aligned to grade level content.	2		
35. Material is available for students with visual impairments via a NIMAS file on the NIMAC system.	2		
Other:			
Total Inclusion Criteria:	10		

Alignment

Criteria	2 Meets	1 Inadequate	Comments
36. Material content aligns to district/organization curriculum.	2		
37. Material content aligns with college and career readiness skills (Nevada Academic Content Standards).	2		
38. Material is a useful resource in preparing students to meet the requirements of the Nevada Academic Content Standards and statewide assessments.	2		
Other:			
Total Alignment Criteria:	6		

		76	
Total Score for Mathematics	Textbook or Instructional Material:	70	

Textbook and Instructional Material Evaluation Rubric Form-**Mathematics**

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Title: Glencoe Algebra II

Author(s): Carter, Cuevas, Publisher(s): Glencoe McGraw Hill

Copyright Date: 2018

Subject/Grade Level: Algebra II 9-12

Student ISBN: 978-0-07-903990-3

Teacher Edition ISBN: 978-0-07-898519-5,978-0-07-898520-1

Instructions: Use the tables below to determine if the Textbook or Instructional material meets each criteria.

Organization

2	1	Comments
Meets	Inadequate	Comments
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Nevada Department of Education

July 2, 2013

Textbook and Instructional Material Adoption Form

Mathematics Content

Criteria	2 Meets	1 Inadequate	Comments
11. Materials focus on the knowledge, skills, and abilities		Hadequate	
(KSA's) appropriate to the grade level.	2		
12. Material demonstrates coherence of KSA's appropriate to grade level.	2		
13. Material demonstrates complexity to conceptual	_		
understanding, procedural skills, fluency, and application (rigor).	2		
14. Material is consistent with the progression of the KSA at each grade level.	2		
15. Real-world applications are given and relevant to the students.	2		
16. Information and directions are clearly written and explained.	2		
17. Tasks are aligned to the domains of the Nevada Academic Content Standards.	2		
18. Lessons/tasks are interdisciplinary when appropriate.	2		
19. Non-text content (maps, graphs, pictures, etc.) are accurate, authentic, and well integrated into the instructional material.	2		
20. Tasks apply to the diversity of students and their abilities, interests, and learning styles.	2		
21. Questions and tasks encourage the development and application of higher-level thinking skills.	2		
22. Teacher edition includes questioning strategies and/or questions to check for understanding at all Depth of Knowledge (DOK) levels.	2	!	
23. Teacher edition includes formative assessment/evaluation tools and processes.	2		
24. Material and tasks focus on the eight Mathematical Practices.	2		
25. Material provides access to or demonstrates concepts in multiple ways, allowing for a variety of student responses.	2		
26. Tasks have a purpose, aligned to a skill or concept at grade level.	2		
27. Material includes understanding and application of skills and concepts at grade level.	2		
28. Material provides strategic use of mathematical tools, including technology.	2		
29. The material is focused on the major ideas/skills at that grade level.	2		
30. Content includes 21st Century skill development such as collaboration, creative thinking, and problem solving.	2		
Other:			
Total Mathematics Content Criteria:	40		

Inclusion

Criteria	2 Meets	1 Inadequate	Comments
31. Material reflects a variety of ways to differentiate instruction and model content to support all learners.	2		
32. Material reflects sensitivity with regard to gender, race/ethnicity, religion, socio-economic status, intellectual, and physical abilities.	2		
33. Material includes access to a multilingual glossary.	2		
34. Material provides resources for students with disabilities and English Language Learners aligned to grade level content.	2		
35. Material is available for students with visual impairments via a NIMAS file on the NIMAC system.	2		
Other:			
Total Inclusion Criteria:	10		

Alignment

	76	
Total Score for Mathematics Textbook or Instructional Material:	10	