

Mathematics Summative Assessment Blueprint

As	of	4/21	/14
----	----	------	-----

Blueprint Table Mathematics Grade 11 Estimated Total Testing Time: 4:00 (with Classroom Activity) ¹							
Claim/Score Reporting Category	Content Category ²	Stimuli		Items		Total Items by Claim ³	
		CAT	PT	CAT ⁴	РТ		
1 Concents and Procedures	Priority Cluster	0	0	16	0	16	
L. concepts and Procedures	Supporting Cluster	0	0	6	0	6	
2. Problem Solving	Problem Solving	0		Б	Д	9	
4. Modeling and Data Analysis ⁵	Modeling and Data Analysis	0	1	1		5	
3. Communicating Reasoning	Communicating Reasoning	0		6	2	8	

¹ All times are estimates. Actual times may vary.

² For more information on content categories, see the Content Specifications document at <u>http://www.smarterbalanced.org/smarter-balanced-assessments/</u>.

³ Total number of items is not necessarily equal to weighting by claim.

⁴In grade 11, 1 item per student (from either Claim 3 Target B or Claim 4 Target B) is designed for hand-scoring, which may be AI scored with an application that yields comparable results by meeting or exceeding reliability and validity criteria for hand-scoring.

⁵ Claim 2 (Problem Solving) and Claim 4 (Modeling and Data Analysis) have been combined, because of content similarity and to provide flexibility for item development. There are still four claims, but only three claim scores will be reported with the overall math score.



As of 4/21/14

Target Sampling Mathematics Grade 11							
Claim Con Cate	Content	Assessment Targets		Items		Total	
	Category			CAT	РТ	Items	
	Priority Cluster	D. Interpret the structure of expressions.	1, 2	2	0	16	
		E. Write expressions in equivalent forms to solve problems.	1, 2	-			
		F. Perform arithmetic operations on polynomials.	2	1			
		G. Create equations that describe numbers or relationships.	1, 2	-			
		H. Understand solving equations as a process of reasoning and explain the reasoning.	1, 2	5			
		I. Solve equations and inequalities in one variable.	1, 2				
		J. Represent and solve equations and inequalities graphically.	1, 2	2			
1. Concepts and		K. Understand the concept of a function and use function notation.	1, 2	2	1		
Procedures		L. Interpret functions that arise in applications in terms of a context.	1, 2				
		M. Analyze functions using different representations.	1, 2, 3	4			
		N. Build a function that models a relationship between two quantities.	2				
	Supporting Cluster	0. Define trigonometric ratios and solve problems involving right triangles.	1, 2	2			
		P. Summarize, represent, and interpret data on a single count or measurement variable.	2	2	1	6	
		A. Extend the properties of exponents to rational exponents.	1, 2	1	0		
		B. Use properties of rational and irrational numbers.	1, 2				
		C. Reason quantitatively and use units to solve problems.	1, 2	1			
2. Problem Solving 4. Modeling and Data Analysis	Problem Solving (drawn across content domains)	A. Apply mathematics to solve well-posed problems arising in everyday life, society, and the workplace.	2, 3	1			
		B. Select and use appropriate tools strategically.C. Interpret results in the context of a situation.D. Identify important quantities in a practical situation and map their relationships (e.g., using diagrams, two-way tables, graphs, flow charts, or formulas).	1, 2, 3		1–2	3–4	

- DOK: Depth of Knowledge, consistent with the Smarter Balanced Content Specifications.

-- The CAT algorithm will be configured to ensure the following:

For Claim 1, each student will receive at least 7 CAT items at DOK 2 or higher.

For combined Claims 2 and 4, each student will receive at least 2 CAT items at DOK 3 or higher.

For Claim 3, each student will receive at least 2 CAT items at DOK 3 or higher.

Page 16



As of 4/21/14

Target Sampling Mathematics Grade 11								
Claim	Content	Asse ssment Targets		Items		Total		
Gain	Category			CAT	РТ	ltems		
2. Problem Solving 4. Modeling and Data Analysis	Modeling and Data Analysis (drawn across content domains)	A. Apply mathematics to solve problems arising in everyday life, society, and the workplace.D. Interpret results in the context of a situation.	2, 3	1				
		 B. Construct, autonomously, chains of reasoning to justify mathematical models used, interpretations made, and solutions proposed for a complex problem. E. Analyze the adequacy of and make improvements to an existing model or develop a mathematical model of a real phenomenon. 	nematical models used, problem. sting model or develop a 2, 3, 4 1					
		 C. State logical assumptions being used. F. Identify important quantities in a practical situation and map their relationships (e.g., using diagrams, two-way tables, graphs, flow charts, or formulas). 	ind map their relationships (e.g., 1, 2 1 or formulas).					
		G. Identify, analyze, and synthesize relevant external resources to pose or solve problems	3, 4	0				
3. Communicating Reasoning	Communicating Reasoning (drawn across content domains)	A. Test propositions or conjectures with specific examples.D. Use the technique of breaking an argument into cases.	2	2–3				
		 B. Construct, autonomously, chains of reasoning that will justify or refute propositions or conjectures. E. Distinguish correct logic or reasoning from that which is flawed, and—if there is a flaw in the argument—explain what it is. 	2, 3, 4 1–2		2	8		
		 C. State logical assumptions being used. F. Base arguments on concrete referents such as objects, drawings, diagrams, and actions. G. At later grades, determine conditions under which an argument does and does not apply. (For example, area increases with perimeter for squares, but not for all plane figures.) 	2, 3, 4	2–3	-			

- DOK: Depth of Knowledge, consistent with the Smarter Balanced Content Specifications.

-- The CAT algorithm will be configured to ensure the following:

For Claim 1, each student will receive at least 7 CAT items at DOK 2 or higher.

For combined Claims 2 and 4, each student will receive at least 2 CAT items at DOK 3 or higher.

For Claim 3, each student will receive at least 2 CAT items at DOK 3 or higher.

Page 17