OREGON MATHEMATICS MATERIALS EVALUATION TOOL (Grades K–8)¹

The Oregon Mathematics Materials Evaluation Tool (OMET) is a modified version of the instructional materials evaluation tool (IMET) that reflects the adopted criteria by the Oregon State Board in January 2014. The purpose of the IMET is to help educators evaluate the alignment of instructional materials to the Common Core State Standards (CCSS). The IMET is designed for evaluating comprehensive materials only (print and digital); it is not appropriate for evaluating supplemental materials. The IMET draws directly from the *K*–*8 Publishers' Criteria for the Common Core State Standards for Mathematics*, available at corestandards.org/resources and achievethecore.org/publisherscriteria.

OVERVIEW OF THE EVALUATION TOOL

SECTION I: Non-Negotiable Alignment Criteria

First, each set of materials will be evaluated against two non-negotiable criteria. Materials cannot be CCSS-aligned without fully meeting both non-negotiable criteria. All submissions must meet both non-negotiable criteria at each grade level before passing on to Section II and III.

SECTION II: Alignment Criteria and SECTION III: Indicators of Quality

Section II includes additional criteria for alignment to the content and practice standards. Section III includes indicators of quality. These sections are scored differently from the non-negotiable criteria; a higher score in Section II and III indicates that submissions are more closely aligned.

BEFORE YOU BEGIN

Evaluating instructional materials requires both mathematical and pedagogical expertise. It is a timeintensive process. This tool is intended for professionals who will use their expert judgment in a collaborative and collegial environment. Before engaging in the process, leaders should study the Publisher's Criteria and the OMET to develop a protocol for the review. For instance, it will be extremely helpful for reviewers to get a sense of each program overall before beginning the process.

Evaluators of materials must be well versed in the standards for all grade level(s) in which materials are being reviewed, including knowing the major work of each grade vs. the supporting and additional work and understanding how the content progresses across grades in the Standards. For the major work of each grade, see OMET Appendix A and/or <u>achievethecore.org/focus</u>.

To use the OMET, you will need to gather all of the following materials:

- The Common Core State Standards for Mathematics, available at <u>corestandards.org/assets/CCSSI_Math%20Standards.pdf</u>. The IMET must be used in conjunction with the Standards themselves, not as a replacement for them.
- *K–8 Publishers' Criteria for the Common Core State Standards for Mathematics* (Spring 2013), available at corestandards.org/resources and <u>achievethecore.org/publisherscriteria</u>. The Publishers' Criteria add important depth and nuance to the criteria in the IMET.
- Instructional materials being evaluated. Materials for all grades are necessary, as some indicators cannot be rated without having access to multiple grades.

¹ The IMET was developed by Student Achievement Partners in collaboration with state and district partners. For more information on SAP, see <u>achievethecore.org/about-us</u>

Evaluator: Program: Publisher: Year: Grade(s):

SECTION I: NON-NEGOTIABLE ALIGNMENT CRITERIA TO MATHEMATICAL CONTENT

Non-Negotiable 1, Focus in K–8: Materials do not assess certain key topics before the grade level indicated.

Directions

Part 1: Understand K-8 Focus

- Read criterion #2 from the K–8 Publishers' Criteria for the Common Core State Standards for Mathematics (Spring 2013, pp. 8 and 9).
- Review Appendix A to understand the focus clusters in grades K-8
- Review Appendix B to understand key concepts in the algebra progression in K-8
- Review Appendix C for common misplaced topics in statistics and geometry in K-8

Part 2: Review K-8 Materials

- Review all chapter tests, unit tests, and other such assessment components in the materials, including any associated rubrics.
- Complete the metrics below.

Evaluator:	
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SECTION I: NON-NEGOTIABLE ALIGNMENT CRITERIA	TO MATHEMATICAL CONTENT	
METRICS, Non-Negotiable #1: FOCUS		
Rate METRIC 1 as Strongly Agree, Agree, Disagree,	, or Strongly Disagree based on the questions belo	ow.
		Rating for METRIC 1
 Addresses all grade-level CCSS Mathematics star for instruction and prioritizing critical concepts for ln each grade K–8, students and teachers using the materials as designed devote the large majority of time to the <u>major work</u> of the grade.² Materials give all students extensive work with grade-level problems. Review of material from previous grades is clearly identified as such to the teacher, and teachers and students can see what their specific responsibility is for the current year. <u>Supporting content</u> enhances focus and coherence simultaneously by engaging students in the major work of the grade.³ Materials are designed to limit the amount of content presented outside of a given grade 	ndards by including a clear and explicit purpose or each grade level. Evidence Image: state of the sta	The materials are designed to focus student learning on the major work of each grade
level , either from earlier or later grades, to less than 10% of the content presented.		

² For the major work of each grade K–8, see IMET Appendix A and/or <u>achievethecore.org/focus</u>. For context, read criterion #1 in the K–8 Publishers' Criteria for the Common Core State Standards for Mathematics (Spring 2013). The materials should devote at least 65% and up to approximately 85% of class time to the major work of the grade with Grades K–2 nearer the upper end of that range, i.e., 85%. Note that computing numerical percentages is **not** the intent of this criterion. ³ For the supporting work of each grade K–8, see IMET Appendix A and/or <u>achievethecore.org/focus</u>. For context, read criterion #3 in the K–8 Publishers' Criteria for the Common Core State Standards for Mathematics (Spring 2013).

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SECTIO	SECTION I: NON-NEGOTIABLE ALIGNMENT CRITERIA TO MATHEMATICAL CONTENT				
METR	METRICS, Non-Negotiable #2: COHERENCE				
R	ate Metric 2 as Strongly Agree, Agree, Disagree,	or Strongly Disagree based on the questions b	elow.		
			Rating for METRIC 2		
2. N	Materials are consistent with the learning progre understandings.	essions in the Standards based on previous			
	Materials include learning objectives that are visibly shaped by CCSS cluster headings.		Materials foster coherence through		
	Materials include problems and activities that serve to connect two or more clusters in a domain, or two or more domains in a grade, in cases where these connections are natural and important.		where appropriate and where required by the Standards. ⁴		
	 Materials are consistent with the progressions in the Standards. Materials base content progressions on the grade-by-grade progressions in the Standards. Materials relate grade-level concepts explicitly to prior knowledge from earlier grades. 				

⁴ For context, read criterion #6 in the *K–8 Publishers' Criteria for the Common Core State Standards for Mathematics* (Spring 2013).

Evaluator: _		Program:	Publisher:	Year:	Grade(s):	
	Non-N stude proce	legotiable 3, 4, & 5: Rigor and nts to meet the Standards' rig dural skill and fluency, and the	d Balance: Each grade refl orous expectations, by he e ability mathematics.	ects the bala lping them d	inces in the Standar levelop conceptual	ds and helps understanding,
	Di	rections				
	•	Read criterion #4 in the <i>K–8</i> (Spring 2013, pp. 10–12).	Publishers' Criteria for the	e Common Co	ore State Standards	for Mathematics
	•	Select one or more major clu aspect of rigor (conceptual u if the same clusters and star in the selection, note the fol Standards for Mathematics	usters or standards from tunderstanding/procedural ndards are chosen for all llowing from the <i>K–8 Publ</i> (Spring 2013, p. 5):	the grade be skill and flue of the progr ishers' Criter	ing reviewed that re ency/application). I ams being evaluate ia for the Common	elate to each t is most helpful e d. For guidance <i>Core State</i>
		The word "understand" is understanding, the word "real-world problems" ar for applications and mod	s used in the Standards to "fluently" is used to set e nd the star symbol (★) are leling.	set explicit xplicit expec used to set	expectations for co tations for fluency, expectations and fl	nceptual and the phrase ag opportunities
	•	Identify lessons or units in the materials' table of contents, in identifying lessons or unit lessons throughout the entime single cluster or standard is	ne materials that address scope and sequence, and s that address the selecte re grade level may need to addressed.	the selected //or alignmei d clusters or b be examine	clusters or standar nt documents may standards. Note: m ed in order to see he	ds. The be helpful nultiple ow a
	•	Complete the metrics on the	e following page.			

Evaluator:	Program:	Publisher:	Year:	Grade(s):	
CTION I: NON-NEG	DTIABLE ALIGNMENT CRITERIA TO	MATHEMATICAL	CONTENT		
TRICS, Non-Negot	able #3: APPLICATION				
Rate METRIC 3 as	Stronaly Aaree Aaree Disaaree c	or Stronaly Disaaree	hased on the	e questions held	147
Nate WEINIC 5 us	Strongly Agree, Agree, Disagree, 0	r Strongly Disugree	buscu on the	c questions beio	w.
					Rating for METRIC 3
Provides opport	unities for students to independer	itly apply mathema	tical concept	s in real-world	
situations.					
		Evidence			
Are there ample s	ingle- and multi-step contextual				
problems that de	velop the mathematics of the grade,				
afford opportunit	ies for practice, and engage				
students in proble	em solving?				
					The materials are designed so
Do application pr	oblems particularly stress applying				that teachers and students
the major work o	f the grade?				spend sufficient time working
Concroto and nict	orial raprocentations, such as				with engaging applications,
maninulatives re	ferenced in the materials are				without losing focus on the
faithful represent	ations of the mathematical objects				major work of each grade.
they represent ar	d are connected to written				
methods.					
Does modeling b	uild slowly across K–8, with				strongly disagree agree strongl
applications that	are relatively simple in earlier				disagree agree
grades and when	students are encountering new				
content?					
In grades 6–8, do	the problems begin to provide				
opportunities for	students to make their own				
assumptions or si	mplifications in order to model a				
situation mathem	atically?				

Evaluator:

SECTION I: NON-NEGOTIABLE ALIGNMENT CRITERIA TO I	MATHEMATICAL CONTENT	
METRICS, Non-Negotiable #4: CONCEPTUAL UNDERSTAN	IDING	
Rate METRIC 4 as Strongly Agree, Agree, Disagree, or	Strongly Disagree based on the questions belo	<i>W</i> .
		Rating for METRIC 4
 Develops understanding through conceptual pro and opportunities for students to write and spea Do the materials amply feature high-quality conceptual problems and questions, including: brief conceptual problems brief conceptual discussion questions, and opportunities to identify correspondences across mathematical representations? Is conceptual understanding attended to thoroughly where the Standards set explicit 	blems and questions, multiple representations k mathematically. Evidence	Rating for METRIC 4 The materials develop students' conceptual understanding of key mathematical concepts,
 expectations for understanding or interpreting? (Appendix D) Some important specific cases include: Are the multi-digit addition and subtraction algorithms carefully explained, on the basis of place value and properties of operations, and without relying on mnemonics? Are the multi-digit multiplication and division algorithms carefully explained, on the basis of place value and properties of operations, and without relying on mnemonics? Are the multi-digit multiplication and division algorithms carefully explained, on the basis of place value and properties of operations, and without relying on mnemonics? Concrete and pictorial representations, such as manipulatives, referenced in the materials are faithful representations of the mathematical objects they represent and are connected to written methods. 		especially where called for in specific content standards or cluster headings.

 Evaluator:
 Program:
 Publisher:
 Year:
 Grade(s):

SECTION I: NON-NEGOTIABLE ALIGNMENT CRITER	IA TO MATHEMATICAL CONTENT	
METRICS, Non-Negotiable #5: PROCEDURAL SKILL	AND FLUENCY	
Rate Metric 5 as Strongly Agree, Agree, Disag	ree, or Strongly Disagree based on the questions below.	
		Rating for METRIC 5
5. Expects, supports and provides guidelines and mathematical procedures (when calle quickly and accurately	for procedural skill and fluency with core calculations d for in the standards for the grade) to be performed	
	Evidence	
Do the materials in grades K–6 provide repeated practice toward attainment of fluency standards (K.OA.A.5, 1.OA.C.6, 2.OA.B.2, 2.NBT.B.5, 3.OA.C.7, 3.NBT.A.2 4.NBT.B.4, 5.NBT.B.5, 6.NS.B.2, and 6.NS.B.3)? (see also Appendix E)	,	The materials are designed so that students attain the fluencies
In grades K–6, is progress toward fluency interwoven with the student's developin conceptual understanding of the operation in question?	g ons	required by the Standards.
Do the materials present cases in which opportunistic strategies are valuable, in addition to generic cases that require efficient and/or standard algorithms? ⁵		
efficient and/or standard algorithms? ⁵		

⁵ For examples, read criterion #4b in the *K*–8 Publishers' Criteria for the Common Core State Standards for Mathematics (Spring 2013 p 11).

SECTION II: ALIGNMENT CRITERIA TO MATHEMATICAL PRACTICES

Only materials that meet both of the non-negotiable criteria in Section I may continue to the evaluation in Section II.

Rate each criterion according to whether it is met, partially met, or not met. Award points for each criterion as indicated. Note that in each of the two subsections II(A) and II(B), there are one or two indicators weighted more heavily, based on their importance.

The minimum passing score for each subsection is blank. Before evaluation, districts should review subsections II(A) and II(B) and decide the minimum passing score according to the needs of your district.

METRICS, Non-Negotiable #6: MATHEMATICAL PRACTICES

Rate METRIC 6 as Strongly Agree, Agree, Disagree, or Strongly Disagree based on the questions below.

			Rating for METRIC 6
6.	The mathematical practices are explicit and ce appropriate way and well connected to the co	ntral to the lessons, handled in a g ntent being addressed.	rade-
		Evidence	
	Over the course of any given year of instruction, each mathematical practice standard is meaningfully present in the form of activities or problems that stimulate students to develop the habits of mind described in the practice standards. ⁶		Materials address the practice standards in such a way as to enrich the major work of the grade; practices strengthen the focus on major work instead of detracting from it.
	Alignments to practice standards are accurate. For example, a highly scaffolded problem is not tagged with MP.1; a problem that directs a student to use a calculator is not tagged with MP.5; a problem about merely extending a pattern is not tagged with MP.8. ⁷		strongly disagree agree strongly disagree agree

⁶ For context, read criterion #7 in the K-8 Publishers' Criteria for the Common Core State Standards for Mathematics (Spring 2013).

⁷ For context, read criterion #9 in the K-8 Publishers' Criteria for the Common Core State Standards for Mathematics (Spring 2013).

	Evaluator:	Program:	Publisher:	Year:	_ Grade(s):
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SECTION II: ALIGNMENT CRITERIA		
METRICS, Non-Negotiable #7: OVERARCHING HABIT	S OF MIND OF A PRODUCTIVE MATHEMATICAL THIN	IKER
Rate Metric 7 as Strongly Agree, Agree, Disagre	e, or Strongly Disagree based on the questions below.	
		Rating for METRIC 7
 Materials are designed build their perseveral solving problems that require them to perseveral would likely give up. 	nce in grade-level-appropriate ways by occasionally vere to a solution beyond the point when students	
	Evidence	
Engages students in productive struggle through relevant, thought-provoking questions, problems and tasks that stimulate interest and elicit mathematical thinking. (Make sense of problems and persevere in solving them - MP.1)		Materials address <u>practice</u> <u>standards #1 & #6</u> in such a way as to strengthen the focus on major work across grade levels.
Uses and encourages precise and accurate mathematics, academic language, terminology and concrete or abstract representations. (Attend to precision - MP.6)		strongiy disagree agree strongiy disagree agree

Evaluato	or: Program:	Publisher:	Year:	Grade(s):		
SECTION II: A	ALIGNMENT CRITERIA					
METRICS, No	on-Negotiable #8: REASONING AND EXPL	AINING				
Rate M	etric 8 as Strongly Agree, Agree, Disagree,	or Strongly Disagree	based on the	questions below.		
					Rating fo	or Metric 8
8. Prov	vides sufficient opportunities for students to ugh classroom discussion, written work and	o reason mathematica d independent thinking Evidence	lly and expres g.	s reasoning		
	Lesson structure frequently calls for students, in a grade-appropriate way, to find solutions, explain their reasoning, and ask and answer questions about their reasoning as it concerns problems, diagrams, mathematical models. (Reason abstractly and quantitatively - MP.2)				Materials addre standards #2 & as to strengther major work acro	ss practice #3 in such a way in the focus on oss grade levels.
	Materials prompt students to construct viable arguments and critique the arguments of other concerning key grade- level mathematics that is detailed in the content standards. (Construct viable arguments and critique the reasoning of others – MP.3)				strongly disagree disagree	agree strongly agree

Evaluator: Program: Publisher: Year: Grade(s):	
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SECTION II: ALIGNMENT CRITERIA				
METRICS, Non-Negotiable #9: MODELING AND USING TOOLS				
Rate METRIC 9 as Strongly Agree, Agree, Disagree, or Strongly Disagree based on the questions below	<i>V</i> .			
	Rating for METRIC 9			
9. Materials encourages the strategic use of concrete or abstract representations (e.g. pictures, symbols, expressions, equations, graphics, models, technology based tools) in the discipline.				
Materials prompt students to interpret their results in context of the situation and reflect on whether the results make sense and possibly improve their solutions. (Modeling with Mathematics –MP.4)	Materials address <u>practice</u> <u>standards #4 & #5</u> in such a way as to strengthen the focus on major work across grade levels.			
Materials include problems that allow students' to make strategic decisions about how to use tools, or about whether to use them at all. (Use appropriate tools strategically - MP.5)	strongly disagree agree strongly disagree agree			

	Evaluator:	Program:	Publisher:	Year:	_Grade(s):
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ECTION II: ALIGNMENT CRITERIA				
METRICS, Non-Negotiable #10: SEEING STRUCTURE A	AND GENERALIZING			
Rate METRIC 10 as Strongly Agree, Agree, Disagre	e, or Strongly Disagree based on the questions below	w.		
		Rating for METRIC 10		
10. Materials connect prior knowledge in order t reasoning.	to retell and reflect on patterns and evaluate			
	Evidence			
Materials include organizational themes emphasized in the standards such as properties of operations, place value decompositions of numbers, numerators and denominators of fractions, numerical and algebraic expressions, etc. (Look for and make use of structure –MP.7)		Materials address practice <u>standards #7 & #8</u> in such a way as to strengthen the focus on major work across grade levels.		
Materials include content to assist the development of student insight into repeated reasoning beyond simply extending patterns and/or perform repeated calculations. (Look for and express regularity in repeated reasoning - MP.8)		strongly disagree agree strongly disagree agree		

SECTION III: ADDITIONAL INDICATORS OF QUALITY (OPTIONAL)

Only materials that meet both non-negotiable criteria in Section I and meet or exceed the minimum scores in Sections II(A) and II(B) may continue to the evaluation in Section III.

Rate each indicator in Section III according to whether it is met, partially met, or not met. Award points for each indicator as shown.

The minimum passing score for Section III is blank. Before evaluation, districts should review Section III and decide the minimum passing score according to the needs of your district.

III (A) - INDICATORS OF QUALITY: INSTRUCTIONAL SUPPORTS	Does not	SCORE Partially meets/		EVIDENCE
The teacher materials are reconnective to varied teacher needs:	meet	Not sure	Meets	
The teacher materials are responsive to varied teacher needs.				
targeted standards and vocabulary, including, when appropriate, the use of supported technology, web and media.	0	1	2	
12. Provides a discussion of the mathematics of the units and the mathematical point of each lesson as it relates to the organizing concepts of the unit.	0	1	2	
13. Recommend and facilitate a mix of instructional approaches, such as using multiple representations (e.g., including models, using a range of questions, checking for understanding, flexible grouping, pair-share, etc.).	0	1	2	
14. Gradually remove supports, requiring students to demonstrate their mathematical understanding independently.	0	1	2	
15. Teacher materials are organized and easy to use.	0	1	2	
The materials are responsive to varied student learning needs:				·
16. Differentiation for ELD, SPED, students below or above and other special populations is evident. The language in which problems are posed is carefully considered.	0	1	2	
17. Uses technology and media to deepen learning.	0	1	2	
18. Cultivates student interest and engagement in math.	0	1	2	
19. Provides extensions and extra support for students above and below grade level.	0	1	2	
Total (18 points possible)				

SECTION IV: ADDITIOAL INDICATORS OF QUALITY (OPTIONAL)

Only materials that meet both non-negotiable criteria in Section I and meet or exceed the minimum scores in Sections II(A) and II(B) may continue to the evaluation in Section III.

Rate each indicator in Section III according to whether it is met, partially met, or not met. Award points for each indicator as shown.

The minimum passing score for Section III is blank. Before evaluation, districts should review Section III and decide the minimum passing score according to the needs of your district.

IV - INDICATORS OF QUALITY: <u>ASSESSMENT</u>	Does not meet	SCORE Partially meets/ Not sure	Meets	EVIDENCE
The instructional materials regularly assesses whether students are mastering standards-based content and skills:				
20. Demonstrate grade-level CCSS (content and Mathematical Practices) and are rigorous.	0	1	2	
21. Available in digital/non-digital formats and are accessible to all students.	0	1	2	
22. Includes rubrics and proficiency criteria.	0	1	2	
23. Uses varied modes which must include selected, constructed, extended response items, self-assessments and performances tasks to provide teachers with a range of formative and summative data to inform instruction.	0	1	2	
Total (8 points possible)				
Minimum passing score: ⁸				
Continue to FINAL EVALUATION on page XX.				

⁸ To be determined by the district

Evaluator:	
Grade(s):	

FINAL EVALUATION

In this section, list the results for Section I, Section II(A), Section II(B), and Section III to make a final decision for the materials under review.

SECTION	RESULT	MINIMUM REQUIRED TO PASS
I—Non-Negotiable Alignment Criteria: Alignment to the CCSS <u>Mathematical Content</u>	Score (write N/A if either non-negotiable was not met):	Must have at least points. ⁹
I—Non-Negotiable Alignment Criteria: Alignment to the CCSS <u>Mathematical Practices</u>	Score (write N/A if either non-negotiable was not met):	Must have at least points. ¹⁰
III(A)— Indicators of Quality (Optional): Instructional Supports	Score (write N/A if either non-negotiable was not met):	Must have at least points. ¹¹
III (B) – Indicators of Quality (Optional): Assessment	Score (write N/A if either non-negotiable was not met):	Must have at least points. ¹²
	DECISION:	PURCHASE (Y/N)?

 ⁹ To be determined by the district
 ¹⁰ To be determined by the district
 ¹¹ To be determined by the district
 ¹² To be determined by the district

APPENDIX A: FOCUS CLUSTERS, GRADES K-8

(See also achievethecore.org/focus)

Grade	High-Level Summary of Major Work in Grades K–8
К-2	Addition and subtraction - concepts, skills, and problem solving; and place value
3–5	Multiplication and division of whole numbers and fractions - concepts, skills, and problem solving
6	Ratios and proportional relationships; early expressions and equations
7	Ratios and proportional relationships; arithmetic of rational numbers
8	Linear algebra and linear functions

Appendix A: Focus in K–8 (continued)

Grade	Major Clusters ¹³	Supporting or Additional Clusters
К	*K.CC.A Know number names and the count sequence.	K.MD.A Describe and compare measureable attributes.
	*K.CC.B Count to tell the number of objects.	K.MD.B Classify objects and count the number of objects in
	*K.CC.C Compare numbers.	categories.
	*K.OA.A Understand addition as putting together and adding to, and	K.G.A Identify and describe shapes.
	understand subtraction as taking apart and taking from.	K.G.B Analyze, compare, create, and compose shapes.
	*K.NBT.A Work with numbers 11–19 to gain foundations for place value.	
1	*1.OA.A Represent and solve problems involving addition and	1.MD.B Tell and write time.
	subtraction.	1.MD.C Represent and interpret data.
	*1.OA.B Understand and apply properties of operations and the	1.G.A Reason with shapes and their attributes.
	relationship between addition and subtraction.	
	*1.OA.C Add and subtract within 20.	
	*1.OA.D Work with addition and subtraction equations.	
	*1.NBT.A Extending the counting sequence.	
	*1.NBT.B Understand place value.	
	*1.NBT.C Use place value understanding and properties of operations to	
	add and subtract.	
	*1.MD.A Measure lengths indirectly and by iterating length units.	
2	*2.OA.A Represent and solve problems involving addition and	2.OA.C Work with equal groups of objects to gain foundations
	subtraction.	for multiplication.
	*2.OA.B Add and subtract within 20.	2.MD.C Work with time and money.
	*2.NBT.A Understand place value.	2.MD.D Represent and interpret data.
	*2.NBT.B Use place value understanding and properties of operations to	2.G.A Reason with shapes and their attributes.
	add and subtract.	
	*2.MD.A Measure and estimate lengths in standard units.	
	*2.MD.B Relate addition and subtraction to length.	
3	*3.OA.A Represent and solve problems involving multiplication and	3.NBT.A Use place value understanding and properties of
	division.	operations to perform multi-digit arithmetic.
	*3.OA.B Understand properties of multiplication and the relationship	3.MD.B Represent and interpret data.
	between multiplication and division.	3.MD.D Geometric measurement: recognize perimeter as an
	*3.0A.C Multiply and divide within 100.	attribute of plane figures and distinguish between linear and
	*3.OA.D Solve problems involving the four operations, and identify and	area measures.
	explain patterns in arithmetic.	3.G.A Reason with shapes and their attributes.
	*3.NF.A Develop understanding of fractions as numbers.	
	*3.MD.A Solve problems involving measurement and estimation of	
	intervals of time, liquid volumes, and masses of objects.	
	*3.MD.C Geometric measurement: understand concepts of area and	
	relate area to multiplication and to addition.	
4	*4.OA.A Use the four operations with whole numbers to solve problems.	4.OA.B Gain familiarity with factors and multiples.
	*4.NBT.A Generalize place value understanding for multi-digit whole	4.OA.C Generate and analyze patterns.
	numbers.	4.MD.A Solve problems involving measurement and conversion
	*4.NBT.B Use place value understanding and properties of operations to	of measurements from a larger unit to a smaller unit.
	perform multi-digit arithmetic.	4.MD.B Represent and interpret data.
	*4.NF.A Extend understanding of fraction equivalence and ordering.	4.MD.C Geometric measurement: understand concepts of
	*4.NF.B Build fractions from unit fractions by applying and extending	angle and measure angles
	previous understandings of operations on whole numbers.	4.G.A Draw and identify lines and angles, and classify shapes by
	*4.NF.C Understand decimal notation for fractions and compare decimal	properties of their lines and angles.
	fractions.	

 $^{^{13}}$ * indicate standards that comprise the subset of the major work in grades K–8 is the progression that leads toward middle school algebra

Appendix A: Focus in K–8 (continued)

Grade	Major Clusters	Supporting or Additional Clusters
5	*5.NBT.A Understand the place value system.	5.OA.A Write and interpret numerical expressions.
	*5.NBT.B Perform operations with multi-digit whole numbers and with	5.OA.B Analyze patterns and relationships.
	decimals to hundredths.	5.MD.A Convert like measurement units within a given
	*5.NF.A Use equivalent fractions as a strategy to add and subtract	measurement system.
	fractions.	5.MD.B Represent and interpret data.
	*5.NF.B Apply and extend previous understandings of multiplication and	*5.G.A Graph points on the coordinate plane to solve real-
	division to multiply and divide fractions.	world and mathematical problems.
	*5.MD.C Geometric measurement: understand concepts of volume and	5.G.B Classify two-dimensional figures into categories based on
	relate volume to multiplication and to addition.	their properties.
6	*6.RP.A Understand ratio concepts and use ratio reasoning to solve	6.NS.B Compute fluently with multi-digit numbers and find
	problems.	common factors and multiples.
	*6.NS.A Apply and extend previous understandings of multiplication and	6.G.A Solve real-world and mathematical problems involving
	division to divide fractions by fractions.	area, surface area, and volume.
	*6.NS.C Apply and extend previous understandings of numbers to the	6.SP.A Develop understanding of statistical variability.
	system of rational numbers.	6.SP.B Summarize and describe distributions.
	*6.EE.A Apply and extend previous understandings of arithmetic to	
	algebraic expressions.	
	*6.EE.B Reason about and solve one-variable equations and inequalities.	
	dependent and independent variables	
7	*7 PD A Analyze propertional relationships and use them to solve real	7.6.4 Draw construct and describe geometrical figures and
/	world and mathematical problems	describe the relationships between them
	*7 NS A Apply and extend providus understandings of operations with	7 G B Solve real-life and mathematical problems involving
	fractions to add subtract multiply and divide rational numbers	angle measure area surface area and volume
	*7. FE.A Use properties of operations to generate equivalent expressions	7.SP.A Use random sampling to draw inferences about a
	*7 FE B Solve real-life and mathematical problems using numerical and	nonulation
	algebraic expressions and equations	7.SP.B Draw informal comparative inferences about two
		populations.
		7.SP.C Investigate chance processes and develop, use, and
		evaluate probability models.
8	*8.EE.A Work with radicals and integer exponents.	8.NS.A Know that there are numbers that are not rational, and
	*8.EE.B Understand the connection between proportional relationships,	approximate them by rational numbers.
	lines, and linear equations.	8.G.C Solve real-world and mathematical problems involving
	*8.EE.C Analyze and solve linear equations and pairs of simultaneous	volume of cylinders, cones and spheres.
	linear equations.	8.SP.A Investigate patterns of association in bivariate data.
	*8.F.A Define, evaluate, and compare functions.	
	*8.F.B Use functions to model relationships between quantities.	
	8.G.A Understand congruence and similarity using physical models,	
	transparencies, or geometry software.	
	8.G.B Understand and apply the Pythagorean Theorem.	

APPENDIX B: PROGRESS TO ALGEBRA GRADES K-8 (FOCUS)

к	1	2	3	4	5	6	7	8
Know number	Represent and		Represent & solve problems involving multiplication and division	Use the four operations with whole numbers to	Understand the place value system	Apply and extend previous understandings of multiplication and		
count sequence	involving addition		Understand	solve problems	Perform	division to divide		
	and subtraction		properties of	C	operations with	fractions by	Apply and extend	
Count to tell the			multiplication and	Generalize place	numbers and	tractions	previous understanding of	Work with radical
number of objects	Understand and		between	understanding for	decimals to	Apply and extend	operations with	and integer
Compare numbers Understand addition as putting together and adding to,	of operations and the relationship between addition and subtraction	Represent and between solve problems multip involving addition division and subtraction Multip Add and subtract within 20 Solve p involvi Understand place operat value identif	multiplication and division Multiply & divide within 100 Solve problems	multi-digit whole numbers Use place value understanding and properties of operations to	hundredths Use equivalent fractions as a strategy to add and subtract fractions	revious fractions to add, understandings of numbers to the and divide rational system of rational numbers Analyze Understand ratio concepts and use relationship and ratio reasoning to solve solve problems real-world and	Understand the connections between proportional relationships,	
and understand subtraction as taking apart and taking from	within 20 Work with		involving the four operations, and identify & explain	operations to perform multi- digit arithmetic	fractions Apply and extend previous		proportional relationship and use them to solve real-world and	lines, and linear equations**
Work with numbers 11-19 to	subtraction equations Extend the	Use place value understanding and properties of	arithmetic Develop	Extend understanding of fraction	understandings of multiplication and division to	Apply and extend previous	mathematical problems	linear equations and pairs of
gain foundations for place value	counting sequence	operations to add and subtract Measure and	understanding of fractions as numbers	equivalence and ordering	multiply and divide fractions	understandings of arithmetic to algebraic	Use properties of operations to generate	linear equations Define, evaluate,
	Understand place	estimate lengths	Solve problems	from unit	measurement:	expressions	equivalent expressions	and compare functions
	Use place value understanding and properties of operations to add and subtract Measure lengths indiractly and bu	Relate addition and subtraction to length	involving measurement and estimation of intervals of time, liquid volumes, & masses of objects Geometric	fractions by applying and extending previous understandings of operations Understand	understand concepts of volume and relate volume to multiplication and to addition Graph points in	Reason about and solve one-variable equations and inequalities Represent and analyze quantitative	Solve real-life and mathematical problems using numerical and algebraic expressions and equations	Use functions to model relationships between quantities
	indirectly and by iterating length units		measurement: understand concepts of area and relate area to multiplication and to addition	decimal notation for fractions, and compare decimal fractions	the coordinate plane to solve real-world and mathematical problems*	relationships between dependent and independent variables		

Table 1. Progress to Algebra in Grades K–8

*Indicates a cluster that is well thought of as part of a student's progress to algebra, but that is currently not designated as Major by one or both of the assessment consortia in their draft materials. Apart from the asterisked exception, the clusters listed here are a subset of those designated as Major in both of the assessment consortia's draft documents. ** Depends on similarity ideas from geometry to show that slope can be defined and then used to show that a linear equation has a graph which is a straight line and conversely.

APPENDIX C: ADDITIONAL AREAS OF FOCUS, K-8

Additional areas of Focus in K–8: Materials do not assess certain key topics before the grade level indicated.

Directions

- Read criterion #2 from the *K*–8 Publishers' Criteria for the Common Core State Standards for Mathematics (Spring 2013, pp. 8 and 9).
- Review all chapter tests, unit tests, and other such assessment components in the materials, including any associated rubrics.
- Complete the metrics below.

METRICS, Additional areas of Focus K-8

Торіс	Grade introduced in CCSSM	Topic is assessed only at, or after, the grade introduced in CCSS	Evidence	
Probability , including chance, likely outcomes, probability models.	7	ΤF		
Statistical distributions , including center, variation, clumping, outliers, mean, median, mode, range, quartiles; and statistical association or trends , including two-way tables, bivariate measurement data, scatter plots, trend line, line of best fit, correlation.	6	ΤF		
Similarity, congruence, or geometric transformations.	8	T F		
Symmetry of shapes, including line/reflection symmetry, rotational symmetry.	4	T F		
dditional Notes				

Have the materials met all four area of additional focus in K-8?

Meet? (Y/N)

APPENDIX D: CLUSTERS IDENTIFYING UNDERSTANDING, GRADES K-8

Grade	Clusters id	entifying understanding	Clusters identifying interpretation		
К	K.OA.A	Understand addition, and understand subtraction.			
1	1.OA.B	Understand and apply properties of operations and	1.MD.C	Represent and interpret data.	
		the relationship between addition and subtraction.			
	1.NBT.B	Understand place value.			
	1.NBT.C	Use place value understanding and properties of			
		operations to add and subtract.			
2	2.NBT.A	Understand place value.	2.MD.D	Represent and interpret data.	
	2.NBT.B	Use place value understanding and properties of			
		operations to add and subtract.			
2	2 0 A B	Understand properties of multiplication and the		Depresent and interpret data	
5	3.UA.D	relationship between multiplication and division	3.IVID.D	Represent and interpret data.	
	3 NRT Δ	Use place value understanding and properties of			
	3.101.7	operations to perform multi-digit arithmetic			
	3.MD.C	Understand concepts of area and relate area to			
		multiplication and to addition.			
4	4.NBT.A	Generalize place value understanding for multi-digit	4.MD.B	Represent and interpret data.	
		whole numbers.			
	4.NBT.B	Use place value understanding and properties of			
		operations to perform multi-digit arithmetic.			
	4.NF.A	Extend understanding of fraction equivalence and			
		ordering.			
	4.NF.C	Understand decimal notation for fractions, and			
		compare decimal fractions.			
	4.MD.C	Understand concepts of angle and measure angles.			
5	5.NBI.A	Understand the place value system.	5.0A.A	Write and interpret numerical expressions.	
	J.INF.D	multiplication and division	5.IVID.B	Represent and interpret data.	
	5 MD C	Indepication and division.			
6	6.RP.A	Understand ratio concepts and use ratio reasoning to			
· ·	•	solve problems.			
	6.NS.A	Apply and extend previous understandings of			
		multiplication and division to divide fractions by			
		fractions.			
	6.NS.C	Apply and extend previous understandings of			
		numbers to the system of rational numbers.			
	6.EE.A	Apply and extend previous understandings of			
		arithmetic to algebraic expressions.			
_	6.SP.A	Develop understanding of statistical variability.			
/	7.NS.A	Apply and extend previous understandings of			
0	Q EE D	Uperations with fractions between propertiesed			
ō	O.EE.D	relationships lines and linear equations			
	8 G A	Understand congruence and similarity using physical			
	5.G.A	models, transparencies, or geometry software			
	8.G.B	Understand and apply the Pythagorean Theorem.			

APPENDIX E: REQUIRED FLUENCIES IN GRADES K-6

Grade	Standard	Required Fluency
к	K.OA.5	Add/subtract within 5
1	1.OA.6	Add/subtract within 10
2	2.OA.2 2.NBT.5	Single-digit sums and differences (sums by memory by end of grade) Add/subtract within 100
3	3.OA.7 3.NBT.2	Single-digit products and quotients (products by memory by end of grade) Add/subtract within 1000
4	4.NBT.4	Add/subtract within 1,000,000
5	5.NBT.5	Multi-digit multiplication
6	6.NS.2,3	Multi-digit division Multi-digit decimal operations