Background

This guidance document outlines how each of the textbook's lessons align to the Common Core grade-level content standards and the Standards for Mathematical Practices (SMP) and whether the standards covered in each lesson are within major, supporting, or additional clusters, based on the <u>Math Content</u> <u>Emphases</u>.¹ It also provides guidance around how schools may choose to spend instructional time to support a focus on the major work of the grade, which the <u>State has indicated</u> will be the focus of next year's 3-8 State tests.

How to Use

To support schools with reorganizing math content to allow for more time to focus on the major work of the grade, as outlined in the <u>Citywide Instructional</u> <u>Expectations</u>, this document includes recommendations around the amount of instructional time that educators might consider dedicating to each lesson within *Everyday Mathematics*. These recommendations are based on the standards alignment information from *Everyday Mathematics* and a close examination of the textbook by the Common Core Fellows. For example, where the textbook represents a strong alignment to major work, we recommend that educators spend more instructional time on those lessons. Where the lesson contains standards that represent major work but does not cover them strongly, we recommend that educators consider augmenting the lesson to cover the standards listed more fully. The key below indicates how to read the document.

Symbols	Content Emphases	Recommendation
Green with some bolded content standards,	Some standards addressed within the lesson represent	Consider spending more time on this lesson
indicating a stronger alignment to the	'major work of the grade' based on the Content	
bolded standards (e.g. NBT)	Emphases	
Green with no bolded content standards	Some standards addressed within the lesson represent	Consider augmenting or upgrading here so that the
	'major work of the grade' based on the Content	standards are covered more fully
	Emphases but are not strongly addressed	
Blue	Some standards addressed within the lesson are within	Consider implementing as is
	'supporting' clusters based on the Content Emphases	
Yellow	Standards addressed within the lesson are within	Consider spending less time on lessons only covering
	'additional' clusters based on the Content Emphases	additional concepts
Red	No content standards are addressed, only	Consider omitting lessons only covering Mathematical
	Mathematical Practices	Practices

¹ For a listing of content emphases by cluster, refer to <u>http://engageny.org/resource/math-content-emphases</u>. For additional guidance—including key advances by grade, opportunities for in-depth focus, connections between content and practice standards, etc.—refer to <u>http://www.parcconline.org/sites/parcc/files/PARCC%20MCF%20for%20Mathematics_Fall%202011%20Release.pdf</u>. *Version 6.21.2012*

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
1-1	Numbers and Number Sequences	18–22	SMP1, SMP2, SMP4, SMP6, SMP7		Consider omitting lessons only covering Mathematical Practices
1-2	Number Grids	23–27	SMP1, SMP3, SMP5, SMP6, SMP7		Consider omitting lessons only covering Mathematical Practices
1-3	Introducing the <i>Student</i> <i>Reference</i> <i>Book</i>	28–31	SMP2, SMP5, SMP6		Consider omitting lessons only covering Mathematical Practices
1-4	Tools for Mathematics	32–36	SMP2, SMP5, SMP6, 	Teacher's Lesson Guide Lesson 1-4 [3.NBT.2]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
1-5	Analyzing and Displaying Data	37–41	SMP1, SMP2, SMP3, SMP4, SMP7, 3.MD.3	Teacher's Lesson Guide Lesson 1-5 [3.MD.3]	Supporting: Consider implementing as is
1-6	Equivalent Names	42–46	SMP1, SMP2, SMP5, SMP6		Consider omitting lessons only covering Mathematical Practices
1-7	The Language of Chance	47–50	SMP2, SMP4, SMP5, SMP6, SMP7		Consider omitting lessons only covering Mathematical Practices

^{2 2} *Teacher's Guide to Activities and Math Masters* pages that have new or revised content are posted online at <u>everydaymathonline.com</u> and can be accessed by section or activity. *Version 6.21.2012*

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
	Events				
1-8	Finding Differences	51–54	SMP2, SMP3, SMP5, SMP6, SMP7, 3.NBT.2		Additional: Consider spending less time on this lesson
1-9	Calculator Routines	55–60	SMP1, SMP2, SMP3, SMP5, SMP6, SMP7, 3.OA.9, 3.NBT.2		Major: Consider augmenting or upgrading here so that the new standards are covered more fully
1-10	Money	61–66	SMP1, SMP2, SMP3, SMP4, SMP6, SMP7, 3.NBT.2, 3.MD.3	Teacher's Lesson Guide Lesson 1-10 [3.MD.3]	Supporting: Consider implementing as is
1-11	Solving Problems with Dollars and Cents	67–72	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, 3.NBT.1, 3.NBT.2		Additional: Consider spending less time on this lesson
1-12	Patterns	73–77	SMP1, SMP2, SMP5, SMP6, SMP7, SMP8		Consider omitting lessons only covering Mathematical Practices

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
1-13	The Length of- Day Project	78–83	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, 	<i>Teacher's Lesson Guide</i> Lesson 1-13 [3.NBT.2 and 3.MD.1]; <i>Math Masters,</i> page 440	Major: Consider augmenting or upgrading here so that the standards are covered more fully
1-14	Progress Check 1	84–87			
		C	hapter 2		
2-1	Fact Families	100–105	SMP2, SMP3, SMP5, SMP6, SMP8, 3.OA.9, 3.NBT.2		Major: Consider augmenting or upgrading here to cover the major work more fully
2-2	Extensions of Addition and Subtraction Facts	106–111	SMP1, SMP2, SMP3, SMP5, SMP6, SMP7, 		Major: Consider augmenting or upgrading here so that the new standards are covered more fully
2-3	"What's My Rule?"	112–116	SMP1, SMP2, SMP5, SMP6, SMP7, SMP8,	Teacher's Lesson Guide Lesson 2-3 [3.NBT.2]	Additional: Consider spending less time on this lesson

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
			3.NBT.2		
2-4	Partsand- Total Number Stories	117–122	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP8, 3.NBT.2	Teacher's Lesson Guide Lesson 2-4 [3.NBT.2]; Math Masters, pages 43 and 406	Additional: Consider spending less time on this lesson
2-5	Change Number Stories	123–128	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP7, SMP8, 3.NBT.2	Teacher's Lesson Guide Lesson 2-5 [3.NBT.2]; Math Masters, pages 46 and 406	Additional: Consider spending less time on this lesson
2-6	Comparison Number Stories	129–134	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP7, 3.NBT.2	Teacher's Lesson Guide Lesson 2-6 [3.NBT.2]; Math Masters, pages 51 and 406	Additional: Consider spending less time on this lesson
2-7	The Partial- Sums Algorithm	135–140	SMP1, SMP2, SMP5, SMP6, SMP7, 3.OA.8,	Teacher's Lesson Guide Lesson 2-7 [3.NBT.1 and 3.NBT.2]	Major: Consider augmenting or upgrading here to cover the major work more fully

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
			3.NBT.1, 3.NBT.2		
2-8	Subtraction Algorithms	141–146	SMP1, SMP2, SMP3, SMP5, SMP6, SMP7, SMP8, 3.OA.8, 3.NBT.1, 3.NBT.2	Math Journal, page 49	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
2-9	Addition with Three or More Addends	147–151	SMP1, SMP2, SMP4, SMP6, SMP8, 3.OA.8, 3.NBT.2	Teacher's Lesson Guide Lesson 2-9 [3.0A.8]; Math Masters, page 57	Major: Consider augmenting or upgrading here to cover the major work more fully
2-10	Progress Check 2			<i>Teacher's Lesson Guide</i> Progress Check 2 <i>Assessment Handbook,</i> page 154	
		c	hapter 3		
3-1	A "Class Shoe" Unit of Length	170–175	SMP1, SMP2, SMP4, SMP6		Consider omitting lessons only covering Mathematical Practices
3-2	Measuring with a Ruler	176–181	SMP4, SMP5, SMP6, 3.NF.2, 3.NF.2a, 3.NF.2b,	Teacher's Lesson Guide Lesson 3-2 [3.MD.4]	Major: Consider augmenting or upgrading here to cover the major work more fully

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards
					Addressed
			3.NF.3a, 3.MD.4		
3-3	Standard	182–187	SMP2, SMP4,		Supporting: Consider
	Linear		SMP5, SMP6,		implementing as is
	Measures				
			3.MD.4		
3-4	Perimeter	188–193	SMP1, SMP2,	Math Journal, pages 63	Supporting: Consider
			SMP4,	and 65	implementing as is
			SIVIPS, SIVIPO,		
			SIVIP7,		
			51011 0,		
			3.MD.8. 3.G.1		
3-5	A Pattern- Block Toss	194–199	SMP1, SMP2,	Teacher's Lesson Guide	Supporting: Consider
	Experiment		SMP3,	Lesson 3-5 [3.MD.4]	implementing as is
			SMP4, SMP5,		
			SMP6,		
			SMP8,		
			3.MD.4		
3-6	Explorations: Exploring Perimeter and	200–205	SMP1, SMP2,	Math Journal, page 71	Major: Consider spending
	Area		SMP3,		more time on this lesson
			SMP4, SMP5,		to address the major
			SIVIPO,		work
			SIVIP7,		
			3 MD 1 3 MD 5		
			3 MD 5a, 3 MD 5h		
			3.MD.6, 3.MD.7a.		

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards
					Addressed
			3.MD.8		
3-7	Area	206–211	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, 3.MD.5, 3.MD.5a, 3.MD.5b, 3.MD.6, 3.MD.7a	Teacher's Lesson Guide Lesson 3-7 [3.MD.6]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
3-8	Number Models for Area	212–217	SMP1, SMP4, SMP7, SMP8, 	Teacher's Lesson Guide Lesson 3-8 [3.MD.7b and 3.MD.8]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
3-9	Diameter and Circumference	218–223	SMP1, SMP2, SMP3, SMP6, SMP8		Consider omitting lessons only covering Mathematical Practices
3-10	Progress Check 3			Assessment Handbook, pages 158 and 160	
	•	C	hapter 4	•	•

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
4-1	Multiples of Equal Groups	242–247	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP7, 3.OA.1, 3.OA.3, 3.OA.4, 3.OA.5, 3.OA.7,	Teacher's Lesson Guide Lesson 4-1 [3.0A.3, 3.0A.5, 3.0A.7, and 3.MD.6]; Math Masters, page 85	Major: Consider spending more time on this lesson to address the major work
4-2	Multiplication Arrays	248–253	3.OA.8, 3.MD.6 SMP2, SMP4, SMP5, SMP6, SMP7, 	Teacher's Lesson Guide Lesson 4-2 [3.OA.3, 3.OA.5, and 3.OA.7]	Major: Consider spending more time on this lesson to address the major work
4-3	Equal Shares and Equal Groups	254–259	SMP2, SMP5, SMP6, SMP7, 3.OA.1, 3.OA.2, 3.OA.3, 3.OA.4, 3.OA.6, 3.OA.7	Teacher's Lesson Guide Lesson 4-2 [3.0A.3, 3.0A.5, and 3.0A.7]	Major: Consider spending more time on this lesson to address the major work

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
4-4	Division Ties to Multiplication	260–265	SMP2, SMP4, SMP5, SMP7, 3.OA.2, 3.OA.3, 3.OA.4, 3.OA.6, 3.OA.7	<i>Teacher's Lesson Guide</i> Lesson 4-3 [3.OA.3, 3.OA.4, 3.OA.6, and 3.OA.7]	Major: Consider spending more time on this lesson to address the major work
4-5	Multiplication Fact Power and Shortcuts	266–271	SMP2, SMP4, SMP5, SMP6, SMP7, 3.OA.5, 3.OA.7, 3.OA.9, 3.NBT.2	Teacher's Lesson Guide Lesson 4-5 [3.0A.5 and 3.0A.7]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
4-6	Multiplication and Division Fact Families	272–277	SMP2, SMP3, SMP5, SMP6, SMP7, 	Teacher's Lesson Guide Lesson 4-6 [3.0A.7]	Major: Consider spending more time on this lesson to address the major work
4-7	Baseball Multiplication	278–282	SMP4, SMP5, SMP6, 3.OA.5, 3.OA.7	Teacher's Lesson Guide Lesson 4-7 [3.0A.5 and 3.0A.7]	Major: Consider spending more time on this lesson to address the major work
4-8	Explorations: Exploring Arrays and Facts	283–287	SMP1, SMP2, SMP5, SMP6,	Teacher's Lesson Guide Lesson 4-8 [3.0A.7]	Major: Consider augmenting or upgrading

Lesson	Lesson Title	Pages	CCSS 	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed here so that the new standards are covered
			3.OA.9, 3.MD.6, 3.MD.7a		more fully
4-9	Estimating Distances with a Map Scale	288–293	SMP2, SMP3, SMP4, SMP6, SMP7, 	Teacher's Lesson Guide Lesson 4-9 [3.MD.7b and 3.MD.7d]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
4-10	A Coin-Toss Experiment	294–299	SMP2, SMP3, SMP6, 	Teacher's Lesson Guide Lesson 4-10 [3.MD.3]; Math Masters, page 118A	Supporting: Consider implementing as is
4-11	Progress Check 4	300–303		<i>Teacher's Lesson Guide</i> Progress Check 4 <i>Assessment Handbook,</i> page 164	
		C	hapter 5		
5-1	Place Value Through Ten- Thousands	318–322	SMP5, SMP6, SMP7		Consider omitting lessons only covering Mathematical Practices
5-2	Reading, Writing, and Ordering Numbers	323–329	SMP2, SMP4, SMP5, SMP7, 3.MD.3	Teacher's Lesson Guide Lesson 5-2 [3.MD.3]	Supporting: Consider implementing as is
5-3	Place Value to Millions	330–335	SMP2, SMP5, SMP6,		Consider omitting lessons only covering

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS	Cluster Emphases &
				Alignment ²	Recommendations
					Based on Standards
					Addressed
			SMP7		Mathematical Practices
5-4	Application:	336–341	SMP2, SMP4,		Major: Consider
	The U.S.		SMP6,		augmenting or upgrading
	Census		SMP7,		here so that the new
					standards are covered
			3.0A.7		more fully
5-5	Very Large	342-346	SMP1, SMP2,		Major: Consider
	Numbers		SMP5, SMP6,		augmenting or upgrading
			SMP7,		here so that the new
					standards are covered
			3.MD.1		more fully
5-6	Explorations: Exploring		SMP1, SMP2,		Major: Consider
	Estimates And Polygons	347–351	SMP3,		augmenting or upgrading
			SMP5, SMP6,		here so that the new
			SMP7,		standards are covered
					more fully
			3.OA.7, 3.MD.8		
5-7	Model Decimals with Base-10	352-357	SMP1, SMP2,	Teacher's Lesson Guide	Major: Consider
	Blocks		SMP5,	Lesson 5-7 [3.MD.4];	augmenting or upgrading
			SMP7,	Math Masters,	here so that the new
				page 166A	standards are covered
			3.NF.1, 3.MD.4		more fully
5-8	Tenths and Hundredths	358–362	SMP1, SMP2,	Math Journal, page 118	Major: Consider
			SMP5, SMP6,		augmenting or upgrading
			SMP7,		here so that the new
					standards are covered
			3.OA.7		more fully
			3.MD.8		

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS	Cluster Emphases &
				Alignment ²	Recommendations
					Based on Standards
					Addressed
5-9	Tenths and Hundredths	363–367	SMP2, SMP4,	Math Journal, page 120	Major: Consider
	of a Meter		SMP5,	[3.MD.7d]	augmenting or upgrading
			SMP6,		here so that the new
					standards are covered
			3.NF.1		more fully
- 10			3.MD.7d		
5-10	Application: Rainfall	368-373	SMP1, SMP2,		Major: Consider
			SIMP4,		augmenting or upgrading
			SIVIPS, SIVIPO,		standards are sovered
			3 NE 1		more fully
5-11	Place Value in Decimals	374-378	SMP2 SMP5	Math Journal page 124	Major: Consider
5 11			SMP6	[3.MD.7d]	augmenting or ungrading
			SMP7		here so that the new
					standards are covered
			3.MD.7d		more fully
5-12	Sunrise- Sunset Line	379–383	SMP2, SMP3,	Teacher's Lesson Guide	Major: Consider
	Graphs		SMP5, SMP6,	Lesson 5-12 [3.0A.7]	augmenting or upgrading
					here so that the new
			3.OA.7, 3.MD.1		standards are covered
					more fully
5-13	Progress	384–387			
	Check 5				
		C	hapter 6		
6-1	Investigating	402–407	SMP2, SMP4,		Consider omitting lessons
	Line Segments,		SMP5,		only covering
6.2	Rays, and Lines	400,440	SIMP6, SIMP7		Wathematical Practices
6-2	Parallel & Intersecting Line	408-413	SIVIP2, SIVIP3,		Consider omitting lessons

Version 6.21.2012

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards
	Segments Rays and Lines		SMP4		only covering
	Segments, hays, and these		SMP6, SMP7		Mathematical Practices
6-3	Angles and	414–419	SMP2, SMP4,		Consider omitting lessons
	Turns		SMP5, SMP7		only covering Mathematical Practices
6-4	Triangles	420–425	SMP2, SMP5,		Additional : Consider
			SMP6,		spending less time here
			 3.MD.8		
6-5	Quadrangles	426–431	SMP2, SMP3,	Teacher's Lesson Guide	Supporting: Consider
			SMP6, 3.MD.8, 3.G.1	Lesson 6-5 [3.G.1]	implementing as is
6-6	Polygons	432–437	SMP2, SMP5, SMP6, 3.MD.8, 3.G.1	Math Journal, page 139	Supporting: Consider implementing as is
6-7	Drawing Angles	438–443	SMP2, SMP5, SMP6, 3.OA.7	<i>Teacher's Lesson Guide</i> Lesson 6-7 [3.0A.7]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
6-8	Measuring Angles	444–449	SMP1, SMP2, SMP3, SMP4, SMP5,	Teacher's Lesson Guide Lesson 6-8 [3.MD.7b, 3.MD.7d, and 3.MD.8];	Major: Consider augmenting or upgrading here so that the new

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
			SMP6, 	Math Masters, page 205A	standards are covered more fully
6-9	Symmetry	450–455	SMP2, SMP3, SMP4, SMP5, SMP6, 3.G.1	<i>Teacher's Lesson Guide</i> Lesson 6-9 [3.G.1]	Supporting: Consider implementing as is
6-10	Explorations: Exploring Congruence, Line Segments, and Decimals	456–461	SMP1, SMP2, SMP3, SMP5, SMP7		Consider omitting lessons only covering Mathematical Practices
6-11	Polyhedrons, Part 1	462–467	SMP2, SMP3, SMP4, SMP6, SMP7, 3.G.1	Math Masters, page 197	Supporting: Consider implementing as is
6-12	Polyhedrons, Part 2	468–473	SMP2, SMP3, SMP4, SMP5, SMP6, SMP7, 3.OA.7	<i>Teacher's Lesson Guide</i> Lesson 6-12 [3.0A.7]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
6-13	Progress Check 6	474–477		Teacher's Lesson Guide Progress Check 6 Assessment Handbook, page 173	
		С	hapter 7		

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
7-1	Patterns in Products	576–581	SMP1, SMP2, SMP5, SMP6, SMP7, 3.OA.1, 3.OA.4, 3.OA.7, 3.OA.9	Teacher's Lesson Guide Lesson 7-1 [3.0A.7]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
7-2	Multiplication Facts Survey	582–587	SMP2, SMP5, SMP6, SMP7, 3.OA.4, 3.OA.5, 3.OA.7, 3.OA.9	Teacher's Lesson Guide Lesson 7-2 [3.0A.7]; Math Masters, pages 438A, 438B, and 438C	Major: Consider spending more time on this lesson to address the major work
7-3	Fact Power	588–593	SMP5, SMP6, SMP7, SMP8, 3.OA.1, 3.OA.2, 3.OA.3, 3.OA.4, 3.OA.5, 3.OA.6, 3.OA.7	3.RI.1, 3.RI.7, 3.RI.10, 3.W.10, 3.SL.4	Major: Consider spending more time on this lesson to address the major work
7-4	Number Models with Parentheses	594–599	SMP1, SMP4, SMP6, SMP8, 3.OA.3, 3.OA.4, 3.OA.7, 3.OA.8,	Teacher's Lesson Guide Lesson 7-4 [3.OA.7 and 3.OA.8]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
			3.NBT.2		
7-5	Scoring in Basketball: An Application	600–605	SMP1, SMP2, SMP4, SMP6, SMP8, 	<i>Teacher's Lesson Guide</i> Lesson 7-5 [3.0A.7]; <i>Math</i> <i>Masters,</i> page 166A	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
7-6	Extended Facts: Multiplication and Division	606–611	SMP2, SMP3, SMP4, SMP6, SMP7, 3.OA.6, 3.OA.7, 3.NBT.3		Major: Consider augmenting or upgrading here so that the new standards are covered more fully
7-7	Estimating Costs	612–617	SMP2, SMP3, SMP4, SMP5, SMP6, SMP7, 3.OA.3, 3.OA.8, 3.NBT.1, 3.NBT.3	Math Journal, page 172	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
7-8	Extended Facts: Products of Tens	618–623	SMP2, SMP4, SMP6, SMP7, 		Major: Consider augmenting or upgrading here so that the new standards are covered more fully

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
7-9	Explorations: Exploring Ratios and Geometric Figures	624–629	SMP1, SMP2, SMP4, SMP5, SMP6, SMP7		Consider omitting lessons only covering Mathematical Practices
7-10	Progress Check 7	630–633		Assessment Handbook, page 178	
		C	hapter 8	•	
8-1	Naming Parts with Fractions	648–653	SMP2, SMP3, SMP4, SMP5, SMP6, 	<i>Teacher's Lesson Guide</i> Lesson 8-1 [3.NF.3c]	Major: Consider spending more time on this lesson to address the major work
8-2	Blocks in- a-Bag Experiment	654–658	SMP2, SMP3, SMP4, SMP6, 3.OA.3	Math Journal, page 184 [3.OA.3]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
8-3	Explorations: Exploring Fractions, Re-Forming Squares, and Combinations	659–664	SMP1, SMP2, SMP3, SMP4, SMP5, SMP7, 3.G.2		Supporting: Implement as is
8-4	Number- Line Posters for	665–670	SMP1, SMP2, SMP3, SMP4, SMP6,	Teacher's Lesson Guide Lesson 8-4 [3.NF.3c and 3.NF.3d]	Major: Consider spending more time on this lesson to address the major

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
	Fractions		SMP7, SMP8, 3.NF.1, 3.NF.2, 3.NF.2a, 3.NF.2b, 3.NF.3, 3.NF.3a, 3.NF.3b, 3.NF.3c, 3.NF.3d, 3.G.2		work

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
8-5	Equivalent Fractions	671–676	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, 	Math Journal, page 195	Major: Consider spending more time on this lesson to address the major work
8-6	Comparing Fractions	677–681	SMP2, SMP5, SMP6, SMP7, 	Teacher's Lesson Guide Lesson 8-6 [3.NF.3d]	Major: Consider spending more time on this lesson to address the major work
8-7	Fractions	682–687	SMP2, SMP3,	Teacher's Lesson Guide	Major: Consider

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment ²	Cluster Emphases & Recommendations Based on Standards Addressed
	Greater Than ONE		SMP4, SMP5, SMP7, 3.NF.1, 3.NF.2, 3.NF.2b, 3.NF.3a, 3.NF.3b, 3.NF.3c, 3.G.2	Lesson 8-7 [3.NF.3c]	augmenting or upgrading here so that the new standards are covered more fully
8-8	Fractions in Number Stories	688–693	SMP2, SMP3, SMP4, SMP5, SMP6, 3.NF.2, 3.NF.2a, 3.NF.2b, 3.NF.3c, 3.NF.3c, 3.NF.3d, 3.MD.4	Teacher's Lesson Guide Lesson 8-8 [3.NF.3c and 3.NF.3d]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
8-9	Progress Check 8	694–697		Math Journal, page 203	

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS	Cluster Emphases &
				Alignment	hased on Standards
					addressed
		C	hapter 9		
9-1	Multiply and Divide with Multiples of 10, 100, and 1,000	712–717	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, 3.0A.3, 3.0A.6,	Teacher's Lesson Guide Lesson 9-1 [3.0A.3 and 3.0A.8]; Math Masters, page 406	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
9-2	Using Mental Math to Multiply	718–723	3.OA.8, 3.NB1.3 SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP8, 3.OA.1, 3.OA.3, 3.OA.5, 3.OA.8, 3.NBT.3, 3.NF.2, 3.NF.2a, 3.NF.2b	Teacher's Lesson Guide Lesson 9-2 [3.0A.5]; Math Masters, page 270	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
9-3	Explorations: Exploring Arrays, Areas, and Fractions		SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP8, 3.0A.3, 3.NBT.2, 3.NBT.3, 3.NF.3,	Teacher's Lesson Guide Lesson 9-3 [3.NF.3d and 3.MD.8]	Major: Consider spending more time on this lesson to address the major work

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment	Cluster Emphases & Recommendations based on Standards
					addressed
			3.MD.5b, 3.MD.7a, 3.MD.7b, 3.MD.7c, 3.MD.7d, 3.MD.8		
9-4	A Multiplication Algorithm	730–735	SMP2, SMP4, SMP5, SMP6, SMP7, 3.0A.3, 3.0A.5, 3.NBT.2, 3.MD.5b, 3.MD.7a, 3.MD.7b, 3.MD.7c, 3.MD.7d		Major: Consider spending more time on this lesson to address the major work
9-5	Buying at the Stock-Up Sale	736–741	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP7, 3.OA.3, 3.OA.7, 3.OA.8, 3.NBT.1, 3.NBT.2, 3.NF.3, 3.NF.3d	Teacher's Lesson Guide Lesson 9-5 [3.0A.7, 3.0A.8, and 3.NBT.1]; Math Masters, pages 283 and 285	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
9-6	Factors of a Whole Number	742–747	SMP1, SMP2, SMP4, SMP5, SMP6, SMP7, 3.OA.2, 3.OA.3,	<i>Teacher's Lesson Guide</i> Lesson 9-6 [3.0A.5]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment	Cluster Emphases & Recommendations based on Standards addressed
			3.OA.5, 3.OA.7		
9-7	Sharing Money	748–753	SMP1, SMP2, SMP4, SMP5, SMP6, SMP7, 3.OA.2, 3.OA.3, 3.OA.7, 3.NF.3d	Teacher's Lesson Guide Lesson 9-7 [3.OA.3 and 3.NF.3d]; Math Masters, page 288	Major: Consider spending more time on this lesson to address the major work
9-8	Broken- Calculator Division	754–759	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, 3.OA.3, 3.NBT.2	Teacher's Lesson Guide Lesson 9-8 [3.0A.3]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
9-9	Lattice Multiplication	760–765	SMP3, SMP5, SMP6, SMP7, SMP8, 3.OA.3 3.OA.7, 3.NBT.2	Math Journal, page 228 [3.OA.3]	Major: Consider spending more time on this lesson to address the major work
9-10	Explorations: Exploring Arrays, Equilateral Triangles, and Strength	766–771	SMP1, SMP2, SMP4, SMP5, SMP6, SMP7, 3.MD.2, 3.MD.5b,	Teacher's Lesson Guide Lesson 9-10 [3.MD.2]; Math Masters, page 300	Major: Consider augmenting or upgrading here so that the new standards are covered more fully

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment	Cluster Emphases & Recommendations based on Standards addressed
	of Paper		3.MD.7a, 3.MD.7b, 3.MD.7c, 3.MD.7d		
9-11	Products of 2-Digit Numbers, Part 1	772–777	SMP2, SMP4, SMP5, SMP6, SMP7, 3.OA.3, 3.OA.5, 3.NBT.2, 3.NBT.3, 3.MD.5b, 3.MD.7a, 3.MD.7b, 3.MD.7c, 3.MD.7d	Math Journal, page 234	Major: Consider spending more time on this lesson to address the major work
9-12	Products of 2-Digit Numbers, Part 2	778–783	SMP2, SMP4, SMP5, SMP6, SMP7, 3.OA.3, 3.OA.4, 3.OA.5, 3.OA.7, 3.NBT.2, 3.NBT.2, 3.NBT.3, 3.MD.5b, 3.MD.7a, 3.MD.7b, 3.MD.7c, 3.MD.7d	Teacher's Lesson Guide Lesson 9-12 [3.0A.5 and 3.0A.7]	Major: Consider spending more time on this lesson to address the major work
9-13	Positive and Negative Numbers	784–789	SMP2, SMP3, SMP4, SMP5, SMP6, 3.NBT.2, 3.MD.4, 3.MD.6, 3.MD.7b	Teacher's Lesson Guide Lesson 9-13 [3.MD.4]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment	Cluster Emphases & Recommendations based on Standards addressed
9-14	Progress Check 9	790–793		Teacher's Lesson Guide Progress Check 9 Assessment Handbook, page 164	
		Cł	napter 10		
10-1	Review: Length	808–813	SMP2, SMP4, SMP5, SMP6, SMP7 3.MD.2	Math Journal, page 241 [3.MD.2]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
10-2	Volume	814–818	SMP2, SMP4, SMP5, SMP6, SMP7, SMP8, 3.NF.3, 3.NF.3d		Major: Consider augmenting or upgrading here so that the new standards are covered more fully
10-3	Weight	819–824	SMP2, SMP5, SMP6, 3.MD.2	Teacher's Lesson Guide Lesson 10-3 [3.MD.2]; Math Masters, page 328	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
10-4	Explorations: Exploring Weight and Volume	825–829	SMP2, SMP3, SMP4, SMP5, SMP6, 3.OA.3, 3.OA.7, 3.MD.2	Teacher's Lesson Guide Lesson 10-4 [3.0A.7 and 3.MD.2]; Math Masters, pages 331, 333, and 334	Major: Consider spending more time on this lesson to address the major work
10-5	Capacity	830-834	SMP2, SMP3,	Teacher's Lesson Guide	Major: Consider

Image: series of the sector	Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS	Cluster Emphases &
Image: series of the series					Alignment	Recommendations
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Image: series of the series				SMP6,	Math Masters, page 337	here so that the new
Image: constraint of the mean and the mea						standards are covered
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10-7 Calculating 840–845 SMP2, SMP3, SMP5, SMP6, 3.0A.8, 3.MD.3, 3.0A.8, 3.MD.3, 3.0A.8, 3.MD.4 Teacher's Lesson Guide Major: Consider 10-8 Calculator 846–851 SMP1, SMP5, SMP6, SMP7, Memory Math Journal, pages Major: Consider 10-9 Frequency 852–857 SMP2, SMP4, SMP5, SMP6, SMP5, SMP6, SMP5, SMP6, SMP6, SMP7, 3.0A.3, 3.0A.3, 3.0A.3, 3.0A.3, 3.0A.8, Math Journal, pages Major: Consider 10-9 Frequency 852–857 SMP2, SMP4, SMP5, SMP6, SMP5, SMP6, SMP5, SMP6, SMP5, SMP6, SMP5, SMP6, Teacher's Lesson Guide Major: Consider 10-9 Frequency 852–857 SMP2, SMP4, SMP5, SMP6, SMP5, SMP6, SMP5, SMP6, Teacher's Lesson Guide Major: Consider 10-9 Frequency 852–857 SMP2, SMP4, SMP5, SMP6, SMP5, SMP6, Teacher's Lesson Guide Major: Consider 10-9 Autorian 852–857 SMP2, SMP4, SMP5, SMP6, Teacher's Lesson Guide Major: Consider 10-9 Distributions 3.0A.8, SUP5, SMP6, 3.0A.8, SUP5, SMP6, Teacher's Lesson 10-9 [3.MD.3] Major: Consider				3.MD.3		
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3.MD.4]; Math Masters, page 345here so that the new standards are covered more fully10-8Calculator Memory846–851SMP1, SMP5, SMP6, SMP7, 3.OA.3, 3.MD.2Math Journal, pages 259 and 260Major: Consider augmenting or upgrading here so that the new standards are covered more fully10-9Frequency Distributions852–857SMP2, SMP4, SMP5, SMP6, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 3.OA.8, 		the Mean		SMP5, SMP6,	Lesson 10-7 [3.MD.3 and	augmenting or upgrading
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10-8 Calculator 846–851 SMP1, SMP5, SMP6, SMP7, 3.OA.3, 3.OA.3, bitributions Math Journal, pages SMP6, SMP7, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3, 3.OA.3				3.0A.8, 3.MD.3,	page 345	standards are covered
10-8 Calculator 846–851 SMP1, SMP5, SMP6, SMP7, 259 and 260 Major: Consider augmenting or upgrading here so that the new standards are covered more fully 10-9 Frequency 852–857 SMP2, SMP4, SMP5, SMP6, Lesson Guide Major: Consider augmenting or upgrading here so that the new standards are covered more fully 10-9 Frequency 852–857 SMP2, SMP4, SMP5, SMP6, SMP6, SMP6, SMP5, SMP5, SMP6, SMP6, SMP6, SMP6,				3.MD.4		more fully
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10-9 Frequency 852–857 SMP2, SMP4, SMP5, SMP6, Teacher's Lesson Guide Major: Consider 10-9 Jistributions 852–857 SMP2, SMP4, SMP5, SMP6, Teacher's Lesson Guide Major: Consider 10-9 Jistributions 3.0A.8, 3.0A.8, SMP2, SMP4, Teacher's Lesson Guide Major: Consider						nere so that the new
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3.OA.8, standards are covered				SIVIPS, SIVIPO,		boro so that the new
				3 0 4 8		standards are covered
				3 MD 3		more fully
10-10 Coordinate 858–861 SMP1 Consider omitting lessons	10-10	Coordinate	858-861	SMP1		Consider omitting lessons
Grids		Grids		SMP2.		only covering

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment	Cluster Emphases & Recommendations based on Standards addressed
			SMP4, SMP5, SMP6,		Mathematical Practices
10-11	Progress Check 10	862–865		<i>Teacher's Lesson Guide</i> Progress Check 10	
		Cl	napter 11		
11-1	The Length of- Day Project Revisited	878–882	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, 	Teacher's Lesson Guide Lesson 11-1 [3.OA.7 and 3.MD.1]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
11-2	National High/Low Temperatures Summaries	883–887	SMP2, SMP5, SMP6, SMP7 3.MD.1	Teacher's Lesson Guide Lesson 11-2 [3.MD.1]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
11-3	Spinner Experiments	888–893	SMP1, SMP2, SMP4, SMP5, SMP6, 		Major: Consider augmenting or upgrading here so that the new standards are covered more fully
11-4	Designing Spinners	894–898	SMP1, SMP2, SMP5, SMP6, 3.NF.1		Major: Consider augmenting or upgrading here so that the new standards are covered

Lesson 11-5	Lesson Title Using Data	Pages 899–904	CCSS SMP2, SMP3,	Online Content for CCSS Alignment	Cluster Emphases & Recommendations based on Standards addressed more fully Consider omitting lessons
	Outcomes		Siviro,		Mathematical Practices
11-6	Progress Check 11	905–908			
		F	Projects		
1	Solid Waste	480–482 (914–916)	SMP1, SMP2, SMP4, SMP6		Consider omitting lessons only covering Mathematical Practices
2	Watermelon Feast and Seed-Spitting Contest	483–485 (917–919)	SMP2, SMP4, SMP6, 		Major: Consider augmenting or upgrading here so that the new standards are covered more fully
3	Illusions	486–489 (920–923)	SMP4, 3.0A.1		Major: Consider augmenting or upgrading here so that the new standards are covered more fully
4	Dodecahedron Calendar	490–493 (924–927)	SMP2, SMP4, SMP7		
5	Attributes	494–497 (928–931)	SMP1, SMP2, SMP8		Consider omitting lessons only covering Mathematical Practices
6	How Far Can You Go in a Million	498–501 (932–935)	SMP1, SMP4, SMP5, SMP6,		Major: Consider augmenting or upgrading here so that the new

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment	Cluster Emphases & Recommendations based on Standards addressed
	Steps?		3.OA.8		standards are covered more fully
7	Order of Operations	502–502C (936–936C)	SMP1, SMP5, SMP6, SMP8, 	<i>Teacher's Lesson Guide</i> Project 7 [3.0A.5 and 3.0A.8]; <i>Math Masters,</i> page 394A	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
		Algori	thm Projects		
1	U.S. Traditional Addition	A1-A4	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP7, 3.0A.8, 3.NBT.2	Teacher's Lesson Guide Algorithm Project 1 [3.OA.8 and 3.NBT.2]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
2	U.S. Traditional Subtraction	A5–A9	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, SMP7, 3.OA.8, 3.NBT.2	Teacher's Lesson Guide Algorithm Project 2 [3.OA.8 and 3.NBT.2]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully

Lesson	Lesson Title	Pages	CCSS	Online Content for CCSS Alignment	Cluster Emphases & Recommendations based on Standards addressed
3	U.S. Traditional Multiplication	A10-A14	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6, 3.OA.1	Teacher's Lesson Guide Algorithm Project 3 [3.0A.1]	Major: Consider augmenting or upgrading here so that the new standards are covered more fully
4	U.S. Traditional Multiplication: Decimals	A15-A19	SMP1, SMP2, SMP3, SMP4, SMP5, SMP6	<i>Teacher's Lesson Guide</i> Algorithm Project 4	Consider omitting lessons only covering Mathematical Practices