



2014- 2015 3rd Grade Math Unit Pacing Guide

Quarter	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
1		Unit One Place Value with Addition and Subtraction within 1,000 NBT.1, 2 <i>(Restructured from Old Units 1, 5)</i>			Unit Two Understand Multiplication and Division Represent and Solve Problems Involving Multiplication and Division *OA.1, 2, 3, 6 <i>(Restructured from Old Units 3, 4)</i>				Review/ Preview
2	Unit Three Properties of Multiplication and Division Determining Unknowns *OA.4, 5, 7, 9 NBT.3 <i>(Restructured from Old Units 4, 5)</i>						Unit Four Shapes and Their Attributes Partitioning Shapes G.1, 2 <i>(Restructured from Old Units 8, 9)</i>		Review/ Preview
3	Unit Five Fractions *NF.1, 2a, 2b, 3a, 3b, 3c, 3d MD.4+ <i>(Restructured from Old Units 9, 10, 11)</i>						Unit Six Measuring Area and Perimeter and Relating to Multiplication and Addition *MD.5a, 5b, 6, 7a, 7b, 7c, 7d, MD.8 <i>(Combined Old Units 6, 7)</i>		Review/ Preview
4	Unit Seven Measurement and Data *MD.1, 2 MD.3, 4+ <i>(Combined Old Units 2, 13, 14)</i>			Unit Eight Problem Solving using Multiple Strategies *OA.8 <i>(Old Unit 12)</i>			Review/ Preview		

* Major Work of the Grade

+ Included in Units 5 & 7

2014-2015 3rd Grade Mathematics CCSS Units of Study

CCSS	Units of Study							
Operations & Algebraic Thinking	1	2	3	4	5	6	7	8
OA.1		X						
OA.2		X						
OA.3		X						
OA.4			X					
OA.5			X					
OA.6		X						
OA.7			X					
OA.8								X
OA.9			X					

CCSS	Units of Study							
Numbers & Operations - Base Ten	1	2	3	4	5	6	7	8
NBT.1	X							
NBT.2	X							
NBT.3			X					

CCSS	Units of Study							
Number & Operation - Fractions	1	2	3	4	5	6	7	8
NF.1					X			
NF.2a					X			
NF.2b					X			
NF.3a					X			
NF.3b					X			
NF.3c					X			
NF.3d					X			

CCSS	Units of Study							
Measurement & Data	1	2	3	4	5	6	7	8
MD.1							X	
MD.2							X	
MD.3							X	
MD.4					X		X	
MD.5a						X		
MD.5b						X		
MD.6						X		
MD.7a						X		
MD.7b						X		
MD.7c						X		
MD.7d						X		
MD.8						X		

CCSS	Units of Study							
Geometry	1	2	3	4	5	6	7	8
G.1				X				
G.2				X				