## Second Grade Math Standards Based Progress Report

Fluency Expectation													
Indicator	Standard(s)	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9			
Add and subtract within 20 using mental math strategies	OA2												
Add and subtract within 100 using strategies	NBT5												

Domain: Numbers and Operations in Base Ten													
Indicator	Standard(s)	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9			
Understands & models place value to 1000 (read, write, count) including skip-count by 5s, 10s, and 100s	NBT1, NBT2, NBT3												
Compares three digit numbers using symbol (>, <, =)	NBT4												
Add up to four two-digit numbers using strategies based on place value and properties of operations	NBT6												
Uses place value & properties of operations to add & subtract within 1000	NBT7, NBT8, NBT9												

Domain: Operations and Algebraic Thinking													
Indicator	Standard(s)	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9			
Represents & solves problems involving addition/ subtraction within 100	OA1												
Works with equal groups of objects and rectangular arrays to gain foundations for multiplication	OA3 OA4												

Key: 1- Beginner Learner 2- Developing Learner 3-Proficient Learner 4- Distinguished Learner

Domain: Measurement and Data												
Indicator	Standard(s)	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		
Measures & estimates lengths in standard units	MD1, MD2,											
using appropriate tools	MD3, MD4											
Relates addition & subtraction to length	MD5, MD6											
Tells and writes analog & digital time to the nearest five minutes (am & pm)	MD7											
Solves word problems involving money including bills & coins (using \$ and ¢ symbols)	MD8											
Represents & interprets data with line plots,	MD9,											
picture graphs, and bar graphs	MD10											

Domain: Geometry													
Indicator	Standard(s)	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9			
Recognizes and draws shapes by their attributes	G1												
Partitions and describes shapes using halves, thirds, fourths, and wholes	G2, G3												

Domain: Standards for Mathematical Practice										
Indicator	Standard(s)	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
Makes sense of problems & perseveres in solving them	SMP1									
Reasons abstractly and quantitatively	SMP2									
Constructs viable arguments & critiques the reasoning of others	SMP3									
Models with mathematics	SMP4									
Uses appropriate tools strategically	SMP5									
Attends to precision	SMP6									
Looks for and makes use of structure	SMP7									
Looks for and expresses regularity of repeated reasoning	SMP8									

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Date:	Parent's Initials:	Date:	Parent's Initials:	Date:	Parent's Initials:
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