2nd Grade Math Snapshot
2015-2016

| Grading Period | First Grading Period | Second Grading Period | Third Grading Period | Fourth Grading Period | Fifth Grading Period | Sixth Grading Period |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Calendar Dates | $\underset{\text { (29 days) }}{\text { Aug } 24 \text { - Oct } 2}$ | $\begin{gathered} \text { Oct } 5-\text { Nov } 6 \\ \text { (24 days) } \end{gathered}$ | $\begin{aligned} & \text { Nov } 9-\text { Dec } 18 \\ & \text { (25 days) } \end{aligned}$ | $\begin{gathered} \text { Jan } 5 \text { - Feb } 19 \\ (32 \text { days) } \end{gathered}$ | $\begin{aligned} & \text { Feb } 22 \text { - Apr } 15 \\ & \quad(34 \text { days) } \end{aligned}$ | $\begin{aligned} & \text { Apr } 18 \text { - June } 2 \\ & \text { (32 days) } \end{aligned}$ |
| TEKS | 2.1ACDEFG, <br> 2.2ABCDEF, 2.4A, <br> $2.5 \mathrm{AB}, 2.7 \mathrm{ABC}$ | $\begin{aligned} & \text { 2.1ABCDEFG, 2.4ABCD, } \\ & 2.5 \mathrm{AB}, 2.7 \mathrm{C} \end{aligned}$ | 2.1ACDEFG, 2.3ABCD, 2.8ABCDE | 2.1ABCDEFG, 2.4ABCD, <br> 2.7C, 2.10ABCD, 2.11AC, | 2.1ABCEFG, 2.9ABCDEG | 2.1ABCDEFG, 2.3ABC, <br> 2.6AB, 2.9F, 2.11ABCDEF |
| Topic Focus | Unit 01: Foundations of Numbers address whole numbers up to 1,200 including composing and decomposing numbers, comparing and ordering numbers and using number lines <br> Unit 02: Number Relationships address patterns and relationships in numbers, including basic addition and subtraction facts, fact families, odd and even numbers, place value, and the value of coins in a collection <br> Embed Process Standards | Unit 03: Addition and Subtraction without Algorithms generate, represent and solve addition and subtraction problem situations including regrouping without algorithms, recalling basic facts with automaticity, and determine the value of a collection of coins <br> Embed Process Standards | Unit 04: Two- and ThreeDimensional Figures classify and decompose twodimensional shapes up to 12 sides and classify and sort three-dimensional solids based on given attributes <br> Unit 05: Fractions partition and name objects into equal parts including giving examples and nonexamples; use concrete models to model fractions greater than one whole <br> Embed Process Standards | Unit 06: Addition and Subtraction with Algorithms generate, represent and solve addition and subtraction problem situations including regrouping within 1,000 ; recalling basic facts with automaticity; distinguish between a deposit and a withdrawal <br> Unit 07: Data Analysis draw conclusions, make predictions and solve word problems using data represented within pictographs and bar graphs with up to four categories <br> Embed Process Standards | Unit 08: Time read and write time to the nearest one-minute increment using analog and digital clocks <br> Unit 09: Linear Measurement determine the length of an object to the nearest unit and determine a solution to a problem involving length, including estimating lengths <br> Embed Process Standards | Unit 10: Contextual Multiplication and Division model, create and describe contextual multiplication and division situations; use concrete models of square units to find area <br> Unit 11: Essential Fractional Understandings partition and name objects into equal parts including giving examples and nonexamples; use concrete models to model fractions greater than one whole <br> Unit 12: Personal Financial Literacy explain that saving is an alternative to spending and calculate how money saved accumulates; determine the difference between a deposit and a withdrawal <br> Embed Process Standards |
| District Assessment | STAR E Math BOY Aug. 31 - Sept. 18 <br> Math WILDFACTS \#1 Sept. 21-25 | Math Curriculum Based Assessment (CBA) \#1 Oct. 19-22 <br> Math WILDFACTS \#2 Oct. 26-30 | STAR E Math Fall Nov. 9-20 <br> Math WILDFACTS \#3 Nov. 30 - Dec. 4 <br> Math Curriculum Based Assessment (CBA) \#2 Dec. 7-10 | Math WILDFACTS \#4 Jan. 25-29 <br> STAR E Math Winter Jan. 25 - Feb. 12 <br> Math Curriculum Based Assessment (CBA) \# 3 Feb. 8-11 | Math WILDFACTS \#5 Feb. 29 - Mar. 4 <br> STAR E Math Spring Feb. 29 - Mar. 11 <br> Math WILDFACTS \#6 April 4-8 | Math EOY Benchmark April 18-29 <br> STAR E Math EOY April 25 - May 20 <br> Math WILDFACTS \#7 May 2-6 |

