



## Second Grade Math Year at a Glance (YAG) 2020-2021

First Semester		Second Semester	
<b>1st Nine Weeks – 42 days</b> (August 17 <sup>th</sup> – October 14 <sup>th</sup> ) <i>September 7<sup>th</sup> – Labor Day School Holiday</i> <i>October 12<sup>th</sup> – Staff Development Student Holiday</i>		<b>3rd Nine Weeks – 43 days</b> (January 4 <sup>th</sup> – March 5 <sup>th</sup> ) <i>January 18<sup>th</sup> – MLK Day School Holiday</i> <i>February 15<sup>th</sup> – President’s Day Staff Dev./Student Holiday</i> <i>March 8<sup>th</sup> – 12<sup>th</sup> Spring Break</i>	
<b>TEKS</b> 2.1ACDEFG 2.2ABCDEE  2.1ACDEFG 2.4A 2.5AB 2.7ABC  2.1ABCDEFG 2.4ABCD 2.7C (Focus on addition)	<b>Foundations and Relationships</b> <a href="#">Foundations of Number</a> – Unit 1 <a href="#">Establecer las bases del sentido numérico</a> enVision Topic 3-4  <a href="#">Number Relationships</a> – Unit 2 <a href="#">Relaciones entre números</a> enVision Topic 1-2 enVision Topic 10 (Money)  <a href="#">Addition and Subtraction without Algorithms</a> – Unit 3 <a href="#">La Suma y la resta sin algoritmos</a> enVision Topic 1-2	<b>TEKS</b> 2.1ABCDEFG 2.4ABCD 2.7C 2.11AC  2.1ABCDEFG 2.10ABCD  2.1ACEFG 2.9G	<b>Data Analysis and Time</b> <a href="#">Addition and Subtraction with Algorithms</a> – Unit 6 <a href="#">La suma y la resta con algoritmos</a> enVision Topic 6-8  <a href="#">Data Analysis</a> – Unit 7 <a href="#">Análisis de datos</a> enVision Topic 15  <a href="#">Time</a> – Unit 8 <a href="#">La hora</a> enVision Topic 14
<b>2nd Nine Weeks – 41 days</b> (October 15 <sup>th</sup> – December 18 <sup>th</sup> ) <i>November 13<sup>th</sup> – Holiday</i> <i>November 23<sup>rd</sup> – 27<sup>th</sup> Thanksgiving Break</i> <i>December 21<sup>st</sup> – January 1<sup>st</sup> Winter Break</i>		<b>4th Nine Weeks – 52 days</b> (March 15 <sup>th</sup> – May 27 <sup>rd</sup> ) <i>April 2<sup>nd</sup> – Good Friday School Holiday</i> <i>April 23<sup>rd</sup> – Battle of Flowers School Holiday</i>	
<b>TEKS</b> 2.1ABCDEFG 2.4ABCD 2.7C (Focus on subtraction)  2.5AB  2.1ACEFG 2.8ABCDE  2.1ACDEFG 2.3ABCD 2.8E	<b>Adding, Subtracting and Figures</b> <a href="#">Addition and Subtraction without Algorithms</a> – Unit 3 <a href="#">La Suma y la resta sin algoritmos</a> enVision Topic 1-2  <a href="#">Money</a> – Unit 3 EnVision Topic 10  <a href="#">Two- and Three-Dimensional Figures</a> – Unit 4 <a href="#">Figuras de dos dimensiones y sólidos de tres dimensiones</a> enVision Topic 13  <a href="#">Fractions</a> – Unit 5 <a href="#">Fracciones</a> enVision Topic 12	<b>TEKS</b> 2.1ABCEFG 2.9ABCDE  2.1ABCDEFG 2.6AB  2.1ACEFG 2.3ABC  2.1ABCEFG 2.11ABCDE	<b>Measuring, Fractions and Literacy</b> <a href="#">Linear Measurement</a> – Unit 9 <a href="#">Medición lineal</a> enVision Topic 14  <a href="#">Contextual Multiplication and Division</a> – Unit 10 <a href="#">Multiplicaciones y divisiones contextuales</a> enVision Topic 9  <a href="#">Essential Fractional Understandings</a> – Unit 11 <a href="#">Comprensión esencial de las partes fraccionarias</a> enVision Topic 12  <a href="#">Personal Financial Literacy</a> – Unit 12 <a href="#">Comprensión de finanzas personales</a> enVision Topic 16