



**3rd Grade Math**  
**Year at a Glance (YAG)**  
**2023-2024**



<b>First Semester</b>		<b>Second Semester</b>	
<b>1<sup>st</sup> Nine Weeks – (August 14<sup>th</sup> – October 11<sup>th</sup>)</b>		<b>3<sup>rd</sup> Nine Weeks – (January 3<sup>rd</sup> – March 8<sup>th</sup>)</b>	
<b>TEKS</b> 3.1 <a href="#">ACDE</a> G 3.2 <a href="#">ABD</a>  3.1 <a href="#">ABCDEFG</a> 3.2 <a href="#">C</a> 3.4 <a href="#">ABC</a> 3.5 <a href="#">A</a> 3.7 <a href="#">B</a>  3.1 <a href="#">ABCDEFG</a> 3.4 <a href="#">AK</a> 3.5 <a href="#">AB</a> 3.8 <a href="#">B</a>	<p><b>Foundations of Numbers - 15 Days</b>  Part of TCMPC Unit 1 (Part of Pearson Topic 1)  <a href="#">Foundations of Number</a> – <a href="#">Establecer las bases del sentido numérico</a>  This unit addresses composing and decomposing numbers up to 1,000, identifying base-10 relationships through the thousands place, and comparing and ordering.</p> <p><b>Addition and Subtraction- 21 Days</b>  TCMPC Unit 2 (Pearson Topics 2 &amp; 3)  <a href="#">Addition and Subtraction</a> – <a href="#">La suma y la resta</a>  This unit addresses estimating, solving, and representing one- and two-step addition and subtraction problems; determining the perimeter of a polygon; and determining the value of a collection of coins and bills.</p> <p><b>Intro to Data Analysis - 6 Days</b>  *Data analysis spirals throughout the year  TCMPC Unit 4 (Pearson Topic 15) - <b>6 days</b>  <a href="#">Data Analysis</a> – <a href="#">Análisis de datos</a>  This unit addresses introductory analysis of pictographs and bar graphs using addition and subtraction as well as simple dot plots with one-to-one correspondence.</p>	<b>TEKS</b> 3.1 <a href="#">ACDEG</a> 3.2 <a href="#">ABD</a>  3.1 <a href="#">ABCDEFG</a> 3.3 <a href="#">ABCDE</a> EFG 3.7A	<p><b>Foundations of Numbers Part 2 - 5 Days</b>  Part of TCMPC Unit 1 (Part of Pearson Topic 1)  <a href="#">Foundations of Number</a> – <a href="#">Establecer las bases del sentido numérico</a>  This unit addresses composing and decomposing numbers up to 100,000, identifying base-10 relationships through the hundred thousands place, and comparing and ordering.</p> <p><b>Fractions - 29 Days</b>  (Pearson Topic 11)  TCMPC Unit 6 (~10 days) <a href="#">Representing Fractions</a> – <a href="#">Representación de fracciones</a>  TCMPC Unit 11 (~12 days)  <a href="#">Equivalence and Comparisons</a> – <a href="#">Fracciones</a> – <a href="#">Equivalencia y comparación</a>  TPMPC Unit 14 (~7 days)  <a href="#">Essential Fractional Understanding</a> – <a href="#">Comprensión esencial de las partes fraccionarias</a>  This unit addresses representing and explaining fractional units and equivalent fractions, and comparing fractions with like numerators or denominators.</p> <p><b>Geometry - 10 Days</b>  TCMPC Unit 10 (Pearson Topic 12)  <a href="#">Two- and Three-Dimensional Figures</a> – <a href="#">Figuras de dos dimensiones y sólidos de tres dimensiones</a>  This unit addresses sorting and classifying two- and three-dimensional figures.</p>
<b>2<sup>nd</sup> Nine Weeks – (October 12<sup>th</sup> – December 15<sup>th</sup>)</b>		<b>4<sup>th</sup> Nine Weeks – (March 19<sup>th</sup> – May 23<sup>rd</sup>)</b>	
<b>TEKS</b> 3.1 <a href="#">ACDEFG</a> 3.4 <a href="#">DEFK</a> 3.5 <a href="#">BC</a> 3.6 <a href="#">C</a>  3.1 <a href="#">ABCDEFG</a> 3.4 <a href="#">FGHIJ</a> K 3.5D  3.1 <a href="#">ABCDEFG</a> 3.4 <a href="#">GIJK</a> 3.5B 3.6C  3.1 <a href="#">ABCDEFG</a> 3.4 <a href="#">AGK</a> 3.5 <a href="#">ABDE</a> 3.6D 3.8 <a href="#">B</a>	<p><b>Understanding of Multiplication - 12 Days</b>  TCMPC Unit 3 (Pearson Topics 4 &amp; 5)  <a href="#">Building an Understanding of Multiplication</a> – <a href="#">Establecer las bases de la multiplicación</a>  This unit addresses using a variety of models, strategies, and properties of operations to represent and solve multiplication problems including problems related to area.</p> <p><b>Understanding Multiplication and Division- 10 Days</b> TCMPC Unit 5 (Pearson Topic 6 &amp; 7)  <a href="#">Relating Multiplication to Division</a> – <a href="#">Relacionar la multiplicación con la división</a>  This unit addresses the relationship between multiplication and division.</p> <p><b>Application of Multiplication &amp; Division – 8 Days (**including spiral of data analysis)</b>  TCMPC Unit 7 (Pearson Topic 8 &amp; 9)  <a href="#">Application of Multiplication and Division</a>  <a href="#">Aplicación de la multiplicación y la división</a>  This unit addresses solving one- and two-step multiplication and division problem situations using a variety of strategies, including the standard algorithm.</p> <p><b>Algebraic Reasoning - 13 Days</b>  TCMPC Unit 9 (Pearson Topic 10) - 13 days  <a href="#">Algebraic Reasoning</a> – <a href="#">Razonamiento algebraico</a>  This unit addresses representing and solving one- and two-step addition, subtraction, multiplication, and division problems; representing relationships using number pairs in tables; and summarizing a data set using a frequency table, dot plot, pictograph, or bar graph</p>	<b>TEKS</b> 3.1 <a href="#">ABCDEF</a> 3.6C 3.7B 3.1  3.1 <a href="#">ABCDEFG</a> 3.6CD 3.7BCDE  3.1 <a href="#">ACDEFG</a> 3.8A  3.1 <a href="#">ABCDEF</a> 3.4AK 3.5AB 3.8B  3.1 <a href="#">AG</a> 3.9 <a href="#">ABCDEF</a>	<p><b>Measurement and Operations - 15 days</b>  TCMPC Unit 15 (Pearson Topic 13)  <a href="#">Measurable Attributes of Geometric Figures</a> – <a href="#">Atributos medibles de las figuras Geométricas</a>  This unit addresses solving problems involving the area and perimeter of rectangles with whole number dimensions.</p> <p><b>Measurement - 10 Days</b>  TCMPC Unit 12 (Pearson Topic 14)  <a href="#">Measurement</a> – <a href="#">Medición</a>  This unit addresses determining the area of a rectangle or a composite figure, determining perimeter, time intervals, and determining weight and volume.</p> <p><b>Essential Operational Understandings – 16 Days</b>  TCMPC Unit 13 (Cont. Pearson Topic 15)  <a href="#">Essential Operations Understandings</a> – <a href="#">Comprensión esencial de las operaciones</a>  This unit addresses representing and solving one- and two- step addition, subtraction, multiplication, and division problems, including problems using categorical data represented with a frequency table, dot plot, pictograph, or bar graph.</p> <p><b>Personal Financial Literacy- 10 Days</b>  TCMPC Unit 8 (Pearson Topic 16)  <a href="#">Personal Financial Literacy</a> – <a href="#">Comprensión de finanzas personales</a>  This unit addresses the connections between human capital/labor and income, availability and scarcity of resources, and decisions related to spending, saving, credit, and charitable giving.</p>