



Kindergarten Math

Year at a Glance (YAG)

2021-2022



First Semester		Second Semester	
1st Nine Weeks – 42 days (August 16 th – October 13 th) <i>September 6th – Labor day – No School October 11th – Staff Development</i>		3rd Nine Weeks – 44 days (January 3 rd – March 4 th) <i>January 17th – MLK – No School February 21st – Staff Development March 7th – 11th – Spring Break</i>	
TEKS K.1 <u>A</u> B <u>C</u> D <u>E</u> F <u>G</u> K.2 <u>A</u> B <u>C</u> D <u>E</u> F <u>G</u> H <u>I</u> K.5 <u>A</u> K.8 <u>A</u> B <u>C</u>	<p>Continuing Threads (calendar/daily routines, work stations, integrated into other units): Graphing/data (K.1E, K.8 A, B, C), Counting to 100 (K.5), 2-D Shapes (K.6A, K.6E), Money, (K.4), Personal Financial Literacy (K.9A-D) (<i>HEB store, Pennies for Patients</i>), Measurement (K.7 A, K.7 B)</p> <p>Introducing & Developing Numbers 0-5 Topics 1-2 <i>The ability to recognize and represent numbers in various forms</i> Why is it important to be able to recognize and create a variety of representations for a quantity? Read, Write, Represent, Compose and Decompose, Compare</p> <p>Introducing and Developing Numbers 6-10 Topics 3-4 <i>The ability to recognize and represent numbers in various forms</i> Why is it important to be able to recognize and create a variety of representations for a quantity? Read, Write, Represent, Compose and Decompose, Compare</p> <p>Counting Goals: 30, backwards from 5</p>	TEKS K.1 <u>A</u> B <u>C</u> D <u>E</u> F <u>G</u> K.3 <u>A</u> B <u>C</u> K.4 <u>A</u> K.6 <u>B</u> C <u>E</u> K.7 <u>A</u> B <u>C</u> K.8 <u>A</u> B <u>C</u> K.9 <u>A</u> B <u>C</u> D <u>E</u>	<p>Continuing Threads: Graphing/data (K.1E, K.8 A, B, C), Counting to 100 (K.5) (<i>100th Day</i>), 2-D Shapes (K.6A, K.6E), Money, (K.4), Personal Financial Literacy (K.9A-D) (<i>HEB store, Pennies for Patients</i>), Measurement (K.7 A, K.7 B)</p> <p>Review Contextual Sums and Minuends Topics 10-11</p> <p>Geometry - Three-Dimensional Solids (Topic 13) Attributes and Properties What relationships exist between two-dimensional figures and three-dimensional figures? What attributes and properties exist in... two-dimensional figures? three-dimensional figures?</p> <p>Coin Identification (Topic 9) <i>Recognizing the distinct attributes of each U.S. coin is essential for accurate identification of each coin and for future work with money.</i> Why is it important to be able to identify US coins? What are the distinct attributes of the ... penny? nickel? dime? quarter?</p> <p>Personal Financial Literacy (Topic 16) <i>Understanding income, jobs, wants, and needs aids in making informed financial management decisions, which promotes a more secured financial future.</i> What is income? What are some examples of ways to earn income in the home, school, and community? When is money received considered income? a gift? How are the skills needed for a specific job determined? Why do some jobs require certain skills but other jobs require other skills?</p> <p>Counting Goals: 100, backwards from 20, count by 10's to 100</p>



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2nd Nine Weeks – 43 days (October 14th – December 17th)
November 22nd – 26th – Thanksgiving Break
December 20th – December 31st – Holiday Break

4th Nine Weeks – 51 days (March 14th – May 25th)
April 8th – Battle of Flowers – No School
April 15th – Good Friday – No School

<p>TEKS K.1 ABCDEFG K.2 ABCDEFGHI K.3 ABC K.6 ADEF K.7 AB K.9 ABCD</p> <p>TEKS Resource System YAG (Español)</p> <p>Assurance vocabulary: join, in all, add, sum, number sentence, plus sign (+), equal sign (=), eleven- twenty, set, greater, less, left (left over), subtract, separate, take away, difference, minus sign (-), same, different, sort, does not belong, circle, triangle, side, corner, vertex, rectangle, square</p>	<p>Continuing Threads: Graphing/data (K.1 E, K.8 B, C), Counting to 100 (K.5), 2-D Shapes (K.6 A, K.6 E), Money, (K.4), Personal Financial Literacy (K.9 A, B, C, D) (<i>HEB store, Can Drive, Wants and Needs, Then and Now</i>), Measurement (K.7 A, K.7 B)</p> <p>Introducing Contextual Sums and Minuends 0-10 (0-5, 6-10) Topics 7-8 Addition and Subtraction How can representing a problem situation using... words, concrete models or objects, drawings or pictorial models, a number sentence... aid in problem solving and explaining a problem solving strategy?</p> <p>Introducing and Developing Numbers 11-20 (11-15, 16-20) Topics 5-6 <i>The ability to recognize and represent numbers in various forms</i> Why is it important to be able to recognize and create a variety of representations for a quantity? Read, Write, Represent, Compare</p> <p>Geometry - Two-Dimensional Shapes Topic 12 Attributes and Properties What relationships exist between the edges (sides) and the corners (vertices) in two-dimensional figures? Why is a square considered a special type of rectangle?</p> <p>Counting Goals: 60, backwards from 10</p>	<p>TEKS K.1 ABCDEFG K.4 A K.6 AE</p> <p>K.7 AB K.8 ABC K.9 ABCD</p> <p>TEKS Resource System YAG (Español)</p> <p>Assurance vocabulary: Continue to reinforce all vocabulary words.</p>	<p>Continuing Threads: Graphing/data (K.1 E, K.8 B, C), Counting to 100 (K.5), 2-D Shapes (K.6 A, K.6 E), Money, (K.4), Personal Financial Literacy (K.9 A, B, C, D) (<i>HEB store</i>), Measurement (K.7 A, K.7 B)</p> <p>Data Analysis with Numbers to 20 (0-10, 11-20) (Topic 15) <i>Data can be collected in response to a question and can be sorted and organized to represent the intent of the question.</i> What is the purpose of an organized, visual format and how does it aid in the ability to efficiently draw conclusions and answer questions? Pose a Question, Data Collection, Sort and Organize, Interpretation, Conclusions</p> <p>Measurable Attributes and Direct Comparisons (Topic 14) <i>Objects have unique measurable attributes that can be defined and described in order to make sense of their relationship to other objects in the world.</i> What are some examples of the measurable attribute ... length? capacity (liquid volume)? weight?</p> <p>Counting Goals: 100+, backwards from 20, by 10's to 100</p>
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