



Essential Resources	100% of the TEKS are taught using district level resources located in Math eCourse, Reagan Tunstall's Guided Math Resources, Brain Pop, Jr. Kindergarten Math TEKS						
Spiraled TEKS	Process Skills Embedded in All Lessons K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G Calendar & Data Analysis K.6A, K.8B, K.8C Recite Numbers up to At Least 100 by 1s and 10s K.5						
Timeline	1st Quarter Aug 23 - Oct 15, 2021 (38 Instructional Days)				2nd Quarter Oct 19 - Dec 17, 2021 (39 Instructional Days)		
Unit	Seesaw/SEL & Geometry - 2D		Reading, Writing, Counting Numbers to 10		Identifying Coins	Reading, Writing, Counting Numbers to 20	Comparing Numbers up to 20
Big Idea: Current Grade	Identify 2D Shapes, including Circles, Triangles, Rectangles, and Squares as Special Rectangles using Informal and Formal Geometric Language		Foundational Understanding of Numbers to 10 - Read, Write and Represent Numbers from 0 - 10 With and Without Objects and Pictures		Identify and Name Pennies, Nickels, Dimes, and Quarters	Foundational Understanding of Numbers to 20 - Read, Write and Represent Numbers from 0 - 20 With and Without Objects and Pictures. Counting to 100 by Ones and Tens	Representing and Comparing Numbers to 20 using Manipulatives, Ten Frames, and Pictures.
TEKS: Current Grade	K.6A, K.6D, K.6F		K.2A, K.2B , K.2C, K.2D, K.2I , K.5		K.4	K.2A, K.2B , K.2C, K.2D, K.2I , K.5	K.2E, K.2F, K.2G, K.2H , K.5
Timeline	3rd Quarter Jan 4 - March 11, 2022 (47 Instructional Days)				4th Quarter March 21 - May 26, 2022 (47 Instructional Days)		
Unit	Geometry 3D (Review 2D)	Addition up to 10 & Problem Solving	Subtraction within 10 & Problem Solving		Measurement	Data & Graphing	Personal Financial Literacy
Big Idea: Current Grade	Classify and Sort a Variety of Regular and Irregular 2D and 3D Figures using Informal and Formal Geometric Language	Composing Numbers up to 10 by Using Objects and Drawings to Find Sums to 10 - Understanding of Addition to Solving Math Stories	Decomposing Numbers within 10 using Objects and Drawings to Find Differences from 10 - Understanding of Subtraction to Solving Math Stories		Give Measurable Attributes such as Length, Capacity, or Weight of a Given Object as well as Compare Two Objects and Compare Them by These Attributes	Organize Data Using Pictographs to Solve Problems	Ways to Earn an Income & Discuss Differences of Needs and Wants
TEKS: Current Grade	K.6A, K.6B, K.6C, K.6D, K.6E , K.6F	K.2E, K.2F, K.2I , K.3A, K.3B , K.3C	K.2E, K.2F, K.2I , K.3A, K.3B , K.3C		K.7A, K.7B	K.8A, K.8B , K.8C	K.9A, K.9B, K.9C, K.9D SS - K.6A, B, C; K.7A, B