



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.
[All Elementary Math TEKS](#) (need to scroll down the page to 1st Grade)

Spiraled TEKS

Process Skills Embedded in All Lessons 1.1A, 1.1B, 1.1C, 1.1D, 1.1E, 1.1F, 1.1G
Measurement & Data Analysis 1.7A, 1.7B, 1.7C, 1.7D, 1.8A, 1.8B, 1.8C

Timeline		1st Quarter Aug 23 - Oct 15, 2021 (38 Instructional Days)			2nd Quarter Oct 19 - Dec 17, 2021 (39 Instructional Days)			
Unit		Seesaw/SEL & Recognizing Numbers & Number Patterns to 120	Number Sense - Place Value	Comparing/Ordering Numbers	Addition Concepts, Strategies & Problem Solving		Subtraction Concepts, Strategies & Problem Solving	
Current Grade	Big Idea	Foundational Understanding of Numbers to 120	Represent, Compose, and Decompose Numbers to 120 using Concrete and Pictorial Models	Use Place Value Understanding to Compare Numbers to 120	Represent the Addition and Subtraction of Numbers Up To 20 using Concrete & Pictorial Models and Number Sentences (including Word Problems)			
	TEKS	1.2A, 1.2C, 1.5A, 1.5B, 1.5C	1.2A, 1.2B, 1.2C, 1.5A	1.2D, 1.2E, 1.2F, 1.2G, 1.5C	1.3A, 1.3B, 1.3C, 1.3D, 1.3E, 1.3F, 1.5B, 1.5D, 1.5F, 1.5G, 1.5E		1.3B, 1.3D, 1.3E, 1.3F, 1.5D, 1.5E, 1.5F, 1.5G	
Previous Grade	Big Idea	Foundational Understanding of Numbers to 10	Foundational Understanding of Numbers to 20	Representing and Comparing Numbers to 20	Understanding of Addition to Solving Math Stories and Composing Numbers up to 10		Understanding of Subtraction to Solving Math Stories and Decomposing Numbers within 10	
	Pre-assessing TEKS	K.2B, K.2C, K.5	K.2B, K.2C, K.2I, K.5	K.2F, K.2G, K.2H	K.2I, K.3C		K.2F, K.3A, K.3B, K.3C	
Timeline		3rd Quarter Jan 4 - March 11, 2022 (47 Instructional Days)			4th Quarter March 21 - May 26, 2022 (47 Instructional Days)			
Unit		Money & Personal Financial Literacy	Addition & Subtraction - Digging Deeper & Problem Solving	Geometry - 2D & 3D Figures	Fractional Concepts	Time	Measurement	Data Analysis
Current Grade	Big Idea	Identify Coins, Their Values, and the Relationships Among Them	Addition and Subtraction Strategies & Application of the Process Standards	Classify and Sort 2D and 3D Figures using their Attributes	Partition 2D Figures into Two and Four Equal Parts and Describe The Parts	Telling Time to the Hour and Half Hour using an Analog and Digital Clock	Describe the Length of an Object using a Number and the Unit	Organize Data and Solve Problems using Data Represented in Pictographs and Bar Graphs
	TEKS	1.4A, 1.4B, 1.4C, 1.9A, 1.9B, 1.9C, 1.9D SS TEKS 1.8A, B, C, 1.9 A, B, C, 1.10A, B	1.3B, 1.3D, 1.3E, 1.3F, 1.5 C, 1.5D, 1.5E, 1.5F, 1.5G	1.6A, 1.6B, 1.6C, 1.6D, 1.6 E, 1.6F	1.6G, 1.6H	1.7E	1.7D, 1.7A, 1.7B, 1.7C	1.8C, 1.8B, 1.8C
Previous Grade	Big Idea	Identify Coins & Ways to Earn an Income	Understanding of Addition and Subtraction to Solve Math Stories	Identify Attributes of 2D & 3D Figures			Compare Two Objects and Compare Them by Their Attributes of Length, Capacity, or Weight	Organize Data Using Pictographs to Solve Problems
	Pre-assessing TEKS	K.4A, K.9K	K.3A, K.3B, K.3C	K.6A, K.6E			K.7A	K.8B, K.8C