



Essential Resources	100% of the TEKS are taught using district level resources located in Think Up!Math, Brain Pop & Brain Pop, Jr., A.I.R.R., Count Down to STAAR, and Math eCourse Resources. All Elementary Math TEKS (need to scroll down the page to 3rd Grade)
Spiraled TEKS	Process Skills Embedded in All Lessons 3.1A, 3.1B, 3.1C, 3.1D, 3.1E, 3.1F, 3.1G Problem Solving, Measurement & Data Analysis 3.4A, 3.4K, 3.5A, 3.5B, 3.8A, 3.8B, 3.7D, 3.7E

Timeline		1st Quarter Aug 23 - Oct 15, 2021 (38 Instructional Days)					2nd Quarter Oct 19 - Dec 17, 2021 (39 Instructional Days)		
Unit		Canvas/SEL & Multiplication Review	Problem Solving Strategies	Place Value - 100,000	Comparing & Ordering Numbers	Rounding	Addition & Subtraction within 1,000 Problem Solving	Multiplication Problem Solving	Multiplying 2-Digit by 1-Digit Numbers
Current Grade	Big Idea	Foundational Understanding of Multiplication	Problem Solving Strategies using Numberless Word Problems	Compose/Decompose to Represent Whole Numbers to 100,000	Compare & Order Whole Numbers to 100,000 including using a Number Line	Using Compatible Numbers and Number Lines to Round to the closest 10; 100; 1,000; or 10,000	Apply Addition/Subtraction Understanding to Solve Problems including Number Pairs in a Table	Apply Multiplication Understanding to Solve Problems including Number Pairs in a Table	Multiply using Mental Math, Partial Products, Multiplication Properties, and the Standard Algorithm
	TEKS	3.4E, 3.4F	3.1B, 3.4A, 3.4 K	3.2A, 3.2B	3.2D	3.2C, 3.4B	3.4A, 3.5A, 3.5E	3.4D, 3.4E, 3.4F, 3.4K, 3.5B, 3.5C, 3.5 D, 3.5E, 3.6C	3.4K, 3.4G, 3.5B, 3.5D
Previous Grade	Big Idea	Model and Describe Contextual Situations in which Equivalent Sets are Joined	Problem Solving Strategies using Numberless Word Problems	Compose/Decompose to Represent Whole Numbers to 1200	Compare & Order Whole Numbers to 1200	Location of Numbers on a Number Line	Apply Addition/Subtraction Understanding to Solve Problems within 1,000	Model and Describe Contextual Situations in which Equivalent Sets are Joined	Model and Describe Contextual Situations in which Equivalent Sets are Joined
	Pre-assessing TEKS	1.5B, 2.6A	2.1B, 2.4C	2.2A, 2.2B	2.2D	2.2E, 2.2F	2.4C	2.6A, 1.5B	2.6A

Timeline		3rd Quarter Jan 4 - March 11, 2022 (47 Instructional Days)				4th Quarter March 21 - May 28, 2022 (47 Instructional Days)					
Unit		Division Problem Solving	Money & Personal Financial Literacy		Fractions & Fractions on a Number Line	Geometry - including Area & Perimeter	Time Intervals	Volume & Weight	Data Analysis	Solve Multi-Step Problems	STAAR Review & Testing
Current Grade	Big Idea	Build Understanding of the Relationship between Multiplication & Division (including area & extending tables)	Money, Earning, Spending, Saving, Borrowing, & Economics		Representation of Fractions, Unit Fractions, Fraction Equivalency & Comparison	Two- and Three-Dimensional Figures; Perimeter & Area	Addition and Subtraction of Time Intervals to Solve Problems	Understanding of Liquid Capacity & Weight and Tools to Measure	Organize and Use Data in Frequency Tables, Dot Plots, Pictographs and Bar Graphs to Solve Problems	Addition, Subtraction, Multiplication & Division Multi-Step Problems	All Units
	TEKS	3.4K, 3.4H, 3.4I, 3.4J, 3.5B, 3.5D, 3.5E	3.4C	3.9A, 3.9B, 3.9D, 3.9E, Not tested-3.9C & 3.9F SS-3.6AB, 3.7ABC, 3.8ABCD	3.3A, 3.3B, 3.3C, 3.3D, 3.3E, 3.3G, 3.3F, 3.3H, 3.7A	3.6A, 3.6B, 3.6C, 3.6D, 3.6E, 3.7B	3.7C	3.7D, 3.7E	3.8A, 3.8B	3.4A, 3.4K, 3.5A, 3.5B	All Previous TEKS
Previous Grade	Big Idea	Model and Describe Contextual Situations in which Concrete Objects are Separated into Equivalent Sets	Determine the Value of a Collection of Coins to a Dollar & Saving Money over Time and Spending		Recognize and Represent Fractions including Halves, Fourths, and Eighths	Classify and Sort 2D and 3D figures using their attributes	Telling Time to the Minute		Organize Data and Solve Problems using Data Represented in Pictographs and Bar Graphs	Solve Addition and Subtraction Problems within 1,000	
	Pre-assessing TEKS	2.6B, 2.7A	2.5A, 2.5B	2.11A, 2.11B	2.3A, 2.3B, 2.3C,	2.8B, 2.8C	2.9G		2.10B, 2.10C	2.4C, 2.6A	