

Understanding the Syllabus



Default Objectives - The standards-based ST Math objectives assigned and sequenced by default for the grade level. Default objectives must be completed (exception is Challenge) for students to attain 100% Syllabus Progress.



Optional Objectives - The ST Math objectives that include opportunities for extension, intervention and additional practice. The teacher may assign these optional objectives, however, they do not count toward the student's Syllabus Progress or Standards Mastery.

Kindergarten

- Exploring Shapes
- Numbers and Objects to 5
- Subitizing
- Numbers and Objects to 10
- Analyzing Shapes
- Greater Than, Less Than, Equal To
- Understanding Addition and Subtraction within 5
- Numbers and Objects to 20
- Introduction to the Number Line

- Understanding Addition and Subtraction within 10
- Making 10 and Number Pairs
- Comparing Numbers
- Numbers and Counting to 100
- Sorting and Classifying
- Foundations of Place Value
- Measurable Attributes
- Composing Shapes
- Position

- Reasoning with Attributes
- Addition and Subtraction Facts within 5
- Challenge
- A Position LI
- Exploring Patterns
- Advanced Patterns
- △ Concepts of Time

Grade 1

- Introduction to the Number Line
- Subitizina
- Addition and Subtraction within 10
- Measurement Concepts
- Counting to 100
- Addition, Subtraction and Equations
- Roll, Stack, Wedge
- Foundations of Place Value
- Number Pairs and Making 10
- Counting by Tens

- Counting with Groups
- Counting to 120
- Place Value Concepts
- Addition and Subtraction Situations with Unknowns Challenge
- Equal Shares and Partitioning
- Shape Differences
- Composite Shapes
- Adding and Subtracting by Tens
- Using Place Value to Add
- Comparing Two-Digit Numbers

- Organizing Data
- Telling Time
- Addition and Subtraction within 20
- A Position LI
- △ Equal Shares and Partitioning LI
- Comparing Numbers

Grade 2

- The Number Line
- Skip Counting
- Counting with Groups
- Addition and Subtraction Situations
- Measurement
- Operations on the Number Line
- Recognizing Shape Attributes
- Addition and Subtraction Situations within 100
- Two-Step Situations
- Place Value Concepts
- Comparing Three-Digit Numbers

- Adding and Subtracting Tens and Hundreds
- Using Place Value to Add and Subtract
- Counting to 1,000
- Equal Groups
- Rows and Columns
- Partitioning
- Place Value Bundles Ten and Hundred
- Composing Ten and Hundreds
- Decomposing Tens and Hundreds
- Identifying Shapes
- Creating Graphs

- Money
- Time
- Three-Digit Number Words
- Addition and Subtraction within 100
- Challenge
- Addition and Subtraction Facts within 20
- △ Money, Extended
- A Partitioning LI
- Temperature and Capacity
- Foundations of Place Value
- Comparing Two-Digit Numbers

 Multiplication Concepts Division Concepts Multiplication and Division Situations Multiplication and Division Relationships Concepts of Area and Perimeter Place Value Concepts Rounding Three-Digit Numbers Fraction Concepts Fractions on the Number Line Comparing Fractions Number Patterns 	 Multiplication Division Place Value Bundles - Ten and Hundred Addition and Subtraction with Regrouping Volume and Weight Scale and Measurement in Graphing Shapes Unknowns in Two-Step Problems Time to the Minute Intervals of Time Addition and Subtraction within 1,000 	 Challenge Shape Attributes Operations on the Number Line Patterns and Functions Temperature and Capacity The Number Line Skip Counting Four-Digit Place Value Place Value Bundles - Ten, Hundred, Thousand
Grade 4		
 ▶ Patterns in Number and Shape ♠ Factors and Multiples ♠ Place Value ♠ Using Place Value ♠ Rounding Whole Numbers ♠ Comparing Whole Numbers ♠ Mixed Numbers ♠ Fractions - Equivalence and Ordering ♠ Angles and Triangles ♠ Applying Area and Perimeter ♠ Adding and Subtracting Fractions 	Adding and Subtracting Fractions LI Fraction Multiples Lines of Symmetry Exploring Lines and Shapes Parallel Lines and Parallelograms Advanced Shapes Multiple Operations Fraction and Decimal Equivalence Comparing Decimals Multi-Digit Multiplication Multi-Digit Division	 ▲ Measurement and Conversions ▲ Addition and Subtraction within 1,000,000 ▲ Challenge △ Using Data and Graphs △ Multiplication Concepts △ Division Concepts △ Algebraic Expressions and Equations △ Temperature and Capacity △ Addition and Subtraction with Regrouping
Grade 5		
 Area Volume Whole Numbers The Number Line The Coordinate Plane Shapes and Properties Using Parentheses Patterns and Relationships Multi-Digit Multiplication Multi-Digit Division 	Fraction and Decimal Concepts Fractions on the Number Line Decimal Place Value Comparing with Decimals Rounding Decimals Fraction Multiplication Fraction Division Angles Addition and Subtraction with Decimals Multiplying with Decimals	 Dividing with Decimals Converting Measurements Challenge The Coordinate Plane, Extended Using Data and Graphs Adding and Subtracting Fractions Adding and Subtracting Fractions LI Addition and Subtraction with Regrouping Parallel Lines and Parallelograms Temperature and Capacity
Grade 6		
 Negative Numbers Coordinates and Distances Proportional Reasoning Percents Unit Rates, Tables and Graphs Applying Rates and Ratios Factors and Multiples Properties of Operations Using Parentheses 	Solving One-Step Equations Linear Relationships Exponents Division Algorithm Fraction Division Decimal Addition and Subtraction Decimal Multiplication Decimal Division Mean, Median, Mode, and Range	 Challenge ✓ Visual Fraction Concepts ✓ Fractions on the Number Line ✓ Comparing and Equivalent Fractions ✓ Fraction Addition and Subtraction ✓ Fraction Multiplication ✓ Fraction Decimal Equivalence ✓ Decimal Place Value

Grade 3