

# ST Math. Common Core Syllabus 2024-2025 School Year

# Understanding the Syllabus

Journey-The standards-based ST Math objectives assigned and sequenced by default for the grade level. (# of puzzles)



Bonus Journey - The ST Math objectives that students play automatically after completing their journey. It includes opportunities for extension and additional practice.



Optional-These objectives are not part of the Journey, Teachers must assign them for students to play.

# Pre-Kindergarten

- Technology Interaction (27)
- Getting to know JiJi (36)
- Focus Building (18)
- Shape Features (42)
- Intro to Patterns (18)
- Number Sense to 3 (34)
- Grids, Sorting and Classifying (19)
- Number Sense to 7 (89)

- Subitizing to 3 (28)
- Spatial Position (18)
- Two-Dimensional Grids (64)
- Number sense to 10 (90)
- Subitizing to 5 (35)
- Geometry (49)
- Comparing Quantities (49)
- Measurement (62)

- Addition and Subtraction (52)
- Patterns (31)
- △ Challenge PK(223)

# Transitional Kindergarten

- Technology Interaction (27)
- Getting to know JiJi (36)
- Focus Building (18)
- A Shape Features (42)
- Intro to Patterns (18)
- Grids, Sorting and Classifying (19)
- Number Sense to 5 (96)
- Spatial Position (45)
- Two-Dimensional Grids (88)

- Number Sense to 10 (90)
- ▲ Subitizing to 5 (35)
- Geometry (64)
- Comparing Quantities (49)
- Comparing Numbers to 5 (41)
- Grids, Sorting and Classifying Advanced (58)
- Measurement (89)
- Addition and Subtraction (105)
- Number Pairs to 5 (66)

Patterns (31) Challenge K (223)

# Kindergarten

- Numbers and Objects to 5 (117)
- Subitizing (94)
- Numbers and Objects to 10 (184)
- Exploring Shapes (85)
- Greater Than, Less Than, Equal To (81)
- Understanding Addition and Subtraction within 5 (147)
  Sorting and Classifying (82)
- ComposingShapes(86)
- UnderstandingAddition& Subtractionwithin10(176)
- Making 10 and Number Pairs (101)
- Numbers and Objects to 20 (92)

- Comparing Numbers (128)
- Counting to 100 (92)
- Measurable Attributes (91)
- Analyzing Shapes (100)
- Addition and Subtraction Facts within 5 (78)
- Counting with Pennies (40)
- △ MathChallenge K(286)
- △ Mixed Review K part 1 (238)
- △ Mixed Review K part 2 (273)

- △ Mixed Review K part 3 (298)
- △ Challenge K(303)
- Exploring Patterns (28)
- Advanced Patterns (111)
- △ Foundations of Place Value (144)
- Position (50)
- Position Symbolic (154)
- Technology Interaction (27)
- Counting on the Number Line (131)

#### Grade 1 Additionand Subtraction Within 10 (294) Bundles to 100 (68) △ MathChallenge 1 (269) MeasurementConcepts (94) Counting to 120 (130) Mixed Review Grade 1 Part 1 (286) ComparingTwo-DigitNumbers (79) Mixed Review Grade 1 Part 2 (232) Number Pairs and Making 10 (78) Mixed Review Grade 1 Part 3 (289) Addingand Subtractingby Tens (112) Ten as a unit (148) Equal Shares andPartitioning(92) Addition and Subtraction within 20 (132) Equal Shares and Partitioning Symbolic (60) Shape Differences (66) Addition, SubtractionandEquations (98) Organizing Data (103) Addition and Subtraction with Unknowns (162) Additionand Subtraction Facts (274) Composite Shapes (84) TellingTime (84) Place Value Concepts (114) Money (60) Grade 2 SkipCounting(51) Place Value Bundles to 1,000 (126) CreatingGraphs (94) Additionand Subtraction Situations (172) Two-Step Situations (78) △Three-Digit Number Words (74) One Hundred as a Unit (142) Two-Digit Addition and Subtraction (88) Mixed Review Grade 2 Part 1 (233) The Number Line (106) Rows and Columns (104) Additionand Subtraction Situations within 100 (122). Mixed Review Grade 2 Part 2 (210) Even and Odd Numbers (156) Place Value to 1,000 (84) △Mixed Review Grade 2 Part 3 (160) Partitioning into Equal Shares (42) Counting to 1,000(64) Model Subtraction and Subtraction within 1,000 (86) Challenge 2 (413) Comparing Three-Digit Numbers (95) Addition and Subtraction with Measurement (42) Money Place Value (84) Operations on the Number Line (80) **Time** (148) Partitioning Symbolic (104) Measurement (72) Shapes (122) Additionand Subtraction Facts (274) Adding and Subtracting Tensand Hundreds (78) Using Money (121) Grade 3 Multiplication Facts and Strategies (63) Line Plots (35) Multiplication Concepts (74) Division Facts and Strategies (87) △ MathChallenge3 (208) Division Concepts (79) △ Mixed Review Grade 3 Part 1 (186) Solve Two-Step Problems (60) Multiplication and Division Relationships (147) △ Mixed Review Grade 3 Part 2 (231) Rounding Three-Digit Numbers (72) Number Patterns (34) Addition and Subtraction within 1000 Strategies (150) Composing and Decomposing within 1000 (72) Challenge 3 (414) Patterns and Functions (143) Multiplication and Area (78) Multiplication as Comparison (40) Properties of Multiplication (116) Time to the Minute (86) Cognitive Training (18) Fraction Concepts (122) Intervals of Time (114) Multiplication and Division Facts (262) Fractions on the Number Line (78) Mass and Volume (74) Fraction Equivalence and Ordering (84) Addition and Subtraction Facts (274) Shape Attributes (48) Area and Perimeter (66) Scale and Measurement in Graphing (59)

### Grade 4

Generating	Patterns	(5/)	)

- Using Place Value (98)
- RoundingWhole Numbers (12)
- ComparingWhole Numbers (42)
- Mixed Numbers (136)
- Fractions Equivalence and Ordering (141)

- Applying Area andPerimeter(42)
- Addition and Subtraction with Fractions (179)
- Multi-StepProblems Using 4 Operations (94)
- Lines of Symmetry (46)

- Fraction and Decimal Equivalence (111)
- Classifying Shapes (40)
- AdditionandSubtraction Algorithm (56)
- Multi-Step Addition& Subtraction Problems (56) / Mixed Review Grade 4 Part 2 (233)
- Comparing Decimals (68)
- Lines and Angles (135)
- Addition and Subtraction with Decimals (60)
- Multi-DigitMultiplication (98)
- Multi-Digit Division(82)
- Line Plots and Range (20)

## Measurement and Conversions(132)

- Math Challenge 4 (258)
- Mixed Review Grade 4 Part 1 (263)
- △ Mixed Review Grade 4 Part 3 (259)
- ↑ Challenge 4 (320)
- Cognitive Training (18)
- Multiplication and Division Facts (293)
- Additionand Subtraction Facts (274)
- Factors and Multiples (56)

## Grade 5

- Decimal Place Value (120)
- Comparing with Decimals (52)
- Interpret Expressions (82)
- Rounding Decimals (46)
- Patterns and Relationships (95)
- Common Denominators and Equivalent Fractions (57)
- Adding and Subtracting Fractions with Unlike Denominators (258)
- Prime and Composite Numbers (56)
- Multiplication Algorithm (111)

- Whole Number Division (68)
- Volume (91)
- Fraction Multiplication (216)
- ▲ Introduction to Fraction Division (56)
- Decimal Addition and Subtraction (75)
- The Coordinate Plane (124)
- Multiplying Decimals (48)
- ▲ Shapes and Properties (54)
- Dividing with Decimals (86)
- ConvertingMeasurements (130)
- Line Plots Decimals and Mean (27)

- Lusing Data and Graphs (136)
- △ MathChallenge5 (276)
- △ Mixed Review Grade 5 Part 1 (233)
- △ Mixed Review Grade 5 Part 2 (236)
- Mixed Review Grade 5 Part 3 (161)
- Cognitive Training(18)
- Multiplication and Division Facts (293)
- Additionand Subtraction Facts (274)
- Angles (182)

## Grade 6

- Negative Numbers (121)
- Coordinates and Distances (121)
- Addition and Subtraction with Negative Numbers Solving One-Step Equations (155) (123)
- Proportional Reasoning (251)
- Percents (225)
- Representing Ratios and Rates (149)
- Multiplication and Division with Negative Numbers (108)
- Properties of Operations (109)

- Fraction Division (281)
- Division Algorithm (154)
- Linear Relationships (108)
- Exponents (216)
- Decimal Multiplication (161)
- Decimal Division (59)
- Area of Polygons (172)
- Line Plot Intro and Histograms (61)
- Line Plots and Summary Statistics (149)

- Cognitive Training (18)
- Applying Rates and Ratios (102)
- Summer Bridge Grade 6 (207)
- Multiplication and Division Facts (293)
- Additionand Subtraction Facts (274)
- Decimal Addition and Subtraction (75)