



Eureka Math® TEKS Edition Scope and Sequence

Table of Contents

Kindergarten	2
Grade 1	4
Grade 2	6
Grade 3	8
Grade 4	10
Grade 5	12

This document includes grade-level charts providing an at-a-glance view of when each standard is addressed as a focus of instruction and assessment.

<i>Eureka Math</i> TEKS Edition Kindergarten Scope and Sequence		
<i>Eureka Math</i> Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 1: Numbers to 10	A: Attributes of Two Related Objects B: Classify to Make Categories and Count C: Numbers to 5 in Different Configurations, Math Drawings and Expressions D: Concept of Zero and Working with Numbers 0-5 Mid-Module Assessment E: Working with Numbers 6-8 in Different Configurations F: Working with Numbers 9-10 in Different Configurations G: One More with Numbers 0-10 H: One Less with Numbers 0-10 End-of-Module Assessment Assessments: 2 Lesson Days: 37 Assessment Days: 6 Total Instructional Days: 43	K.2a, K.2b, K.2c, K.2d, K.2e, K.2f (through 10) K.2i, K.8a K.3a, K.5 MPS (D, F, G) ELPS (TBD)
Module 2: Two-Dimensional and Three-Dimensional Shapes	A: Two-Dimensional Flat Shapes B: Three-Dimensional Solid Shapes C: Two-Dimensional and Three-Dimensional Shapes End-of-Module Assessment Assessments: 1 Lesson Days: 10 Assessment Days: 2 Total Instruction Days: 12	K.6a, K.6b, K.6c, K.6d, K.6e, K.8a, K.8b, K.8c MPS (A, B, E, G) ELPS (TBD)
Module 3: Comparison of Length, Weight, Capacity, and Numbers to 10	A: Comparison of Length and Height B: Comparison of Length and Height C: Comparison of Weight D: Comparison of Volume Mid-Module Assessment E: Are There Enough? F: Comparison of Sets Within 10 G: Comparison of Numerals H: Clarification of Measurable Attributes End-of-Module Assessment Assessments: 2 Lesson Days: 31 (includes 2 optional lessons) Assessment Days: 6 Total Instructional Days: 37	K.2e (through 10) K.2g (through 10) K.2h (through 10) K.7A, K.7B K.2e, K.2f, K.2g, K.2h K.4 (penny only) MPS (C, E, F) ELPS (TBD)
Module 4: Number Pairs, Addition and Subtraction to 10	A: Compositions and Decompositions of 2, 3, 4, and 5 B: Decompositions of 6, 7, and 8 into Number Pairs C: Addition with Totals of 6, 7, 8 D: Subtraction from Numbers to 8 Mid-Module Assessment E: Decompositions of 9 and 10 into Number Pairs F: Addition with Totals of 9 and 10 G: Subtraction from 9 and 10 H: Patterns with Adding 0 and 1 and Making 10 End-of-Module Assessment Assessments: 2 Lesson Days: 41 Assessment Days: 6 Total Instructional Days: 47	K.2i, K.3A, K.3B, K.3C K.4 (nickel) MPS (A, B, C, D, F, G) ELPS (TBD)

*Working title

**Approximate number of lessons



Eureka Math TEKS Edition Kindergarten Scope and Sequence

Eureka Math Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 5: Numbers 10-20, Counting to 100 and Understanding Work*	A: Count 10 Ones and Some Ones B: Compose Numbers 11-20 from 10 Ones and Some Ones; Represent and Write Teen Numbers C: Decompose Numbers 11-20 and Count to Answer “How Many?” Questions in Varied Configurations Mid-Module Assessment D: Extend the Say Ten and Regular Count Sequence to 100 E: Represent and Apply Compositions and Decomposition of Teen Numbers End-of-Module Assessment F: Understanding Work* Assessments: 2 Lesson Days: 27-28** Assessment Days: 6 Total Instructional Days: 33-34	K.2a, K.2b, K.2c, K.2e (through 20) K.2f, K.2g (through 20) K.2h (through 20) K.5 K.4 (all coins) K.9a, K.9b, K.9c, K.9d MPS (D, F, G) ELPS (TBD)
Module 6: Analyzing, Comparing and Composing Shapes	A: Building and Drawing Flat and Solid Shapes B: Composing and Decomposing Shapes End-of-Module Assessment Assessments: 1 Lesson Days: 7 Assessment Days: 2 Total Instructional Days: 9	K.6d, K.6f MPS (A, B, D, E) ELPS (TBD)
	Total Instructional Days: 181 (includes 2 optional lessons)	

*Working title

**Approximate number of lessons

Eureka Math TEKS Edition Grade 1 Scope and Sequence

Eureka Math Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 1: Sums and Differences to 10	A: Embedded Numbers and Decompositions B: Counting On from Embedded Numbers C: Addition Word Problems D: Strategies for Counting On E: The Commutative Property of Addition and the Equal Sign F: Development of Addition Fluency Within 10 Mid-Module Assessment G: Subtraction as an Unknown Addend Problem H: Subtraction Word Problems I: Decomposition Strategies for Subtraction J: Development of Subtraction Fluency Within 10 End-of-Module Assessment Assessments: 2 Lessons Days: 39 Assessment Days: 6 Total Instructional Days: 45	1.2a 1.3b, 1.3c, 1.3d, 1.3e, 1.3f, 1.5d, 1.5e, 1.5f MPS (E, F) ELPS (1.C, 1.E, 1.F, 2.C, 2.D, 2.E, 2.I, 3.D, 3.E, 3.F, 3.G, 4.F)
Module 2: Introduction to Place Value through Addition and Subtraction Within 20	A: Counting On or Making Ten to Solve <i>Result Unknown</i> and <i>Total Unknown</i> Problems B: Counting On or Taking from Ten to Solve <i>Result Unknown</i> and <i>Total Unknown</i> Problems C: Strategies for Solving <i>Change or Addend Unknown</i> Problems D: Varied Problems with Decompositions of Teen Numbers as 1 Ten and Some Ones Assessments: 2 Lessons Days: 30 Assessment Days: 6 Total Instructional Days: 36	1.2b, 1.2c 1.3b, 1.3c, 1.3d, 1.3e, 1.3f 1.5d, 1.5g 1.5e MPS (D, F) ELPS (TBD)
Module 3: Ordering and Comparing Length Measurements as Numbers	A: Indirect Comparison in Length Measurement B: Standard Length Units** C: Non-Standard and Standard Length Units D: Data Interpretation End-of-Module Assessment Assessments: 1 Lessons Days: 14 Assessment Days: 2 Total Instructional Days: 15-16	1.3b 1.5d 1.7a, 1.7b, 1.7c, 1.7d 1.8a, 1.8b, 1.8c 1.2b, 1.3e MPS (E, F, G) ELPS (TBD)
Module 4: Place Value, Addition and Subtraction to 40	A: Tens and Ones B: Comparison of Pairs of Two-Digit Numbers Mid-Module Assessment C: Addition of Tens or Ones to a Two-Digit Number D: Varied Problem Types Within 20 E: Addition of Tens and Ones to a Two-Digit Number End-of-Module Assessment Assessments: 2 Lessons Days: 27 Assessment Days: 6 Total Instructional Days: 33	1.2c, 1.2d, 1.2e, 1.2f, 1.2g 1.3a, 1.3b, 1.3d, 1.3e 1.5a, 1.5c, 1.5d 1.5a rote counting/1.5b (counting sets by 2s, 5s, 10s) fluencies throughout MPS (C, E, G) ELPS (TBD)

*Working title

**Approximate number of lessons

Eureka Math TEKS Edition Grade 1 Scope and Sequence

Eureka Math Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 5: Identifying, Composing and Partitioning Shapes	A: Attributes of Shapes B: Part-Whole Relationships Within Composite Shapes C: Halves and Quarters of Rectangular and Circles D: Application of Halves to Tell Time End-of-Module Assessment Assessments: 1 Lessons Days: 13 Assessment Days: 2 Total Instructional Days: 15	1.6a, 1.6b, 1.6c, 1.6d, 1.6e, 1.6f, 1.6g, 1.6h 1.7e MPS (A, B, E) ELPS (TBD)
Module 6: Place Value to 120, Comparison, Understanding Income and Addition and Subtraction to 100*	A: Comparison of Word Problems B: Numbers to 120 C: Addition to 100 Using Place Value Understanding D: Varied Place Value Strategies for Addition to 100 Mid-Module Assessment E: Coins and Their Values F: Understanding Income* G: Varied Problems Types Within 20 End-of-Module Assessment H: Culminating Experiences Assessments: 2 Lessons Days: 30 Assessment Days: 5 Total Instructional Days: 35	1.2b, 1.2c, 1.2d, 1.2e, 1.2f, 1.2g 1.3a, 1.3b, 1.3d, 1.3e 1.4a, 1.4b 1.5a, 1.5c, 1.5d 1.9a, 1.9b, 1.9c, 1.9d MPS (A, B, C, D, G) ELPS (TBD)
	Total Instructional Days: 180	

*Working title

**Approximate number of lessons

Eureka Math TEKS Edition Grade 2 Scope and Sequence

Eureka Math Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 1: Sums and Differences to 100	A: Foundations for Fluency B: Initiating Fluency with Addition and Subtraction Within 100 End-of-Module Assessment Assessments: 1 Lesson Days: 8 Assessment Days: 2 Total Instructional Days: 10	2.2a, 2.2b 2.4a, 2.4c, 2.4d, 2.7c K.2i, K.2e, K.2f, 1.2b, 1.3d MPS (C,F) ELPS (TBD)
Module 2: Addition and Subtraction of Length Units	A: Understand Concepts About the Ruler B: Measure and Estimate Length Using Different Measurement Tools C: Measure and Compare Lengths Using Different Length Units D: Relate Addition and Subtraction to Length End-of-Module Assessment Assessments: 1 Lesson Days: 10 Assessment Days: 2 Total Instructional Days: 12	2.2e, 2.2f 2.7c 2.9a, 2.9b, 2.9c, 2.9d, 2.9e MPS (C,E,F,G) ELPS (TBD)
Module 3: Place Value, Counting and Comparison of Numbers to 1,200*	A: Forming Base Ten Units of Ten, a Hundred, and a Thousand B: Understanding Place Value Units of One, Ten and Hundred C: Numbers to 1,200 in Unit, Standard, Expanded and Word Forms D: Modeling Base Ten Numbers Within 1,200 with Money Mid-Module Assessment E: Modeling Numbers up to 1,200 with Place Value Disks F: Comparing Numbers to 1,200 G: Finding 1, 10, and 100 More or Less than a Number End-of-Module Assessment Assessments: 2 Lesson Days: 20 Assessment Days: 4 Total Instructional Days: 24	2.2a, 2.2b, 2.2c, 2.2d, 2.2e 2.7b 2.4c, 2.4d, MPS (E, F, G) ELPS (TBD)
Module 4: Addition and Subtraction within 200 with Word Problems to 100	A: Sums and Differences Within 100 B: Strategies for Composing a Ten C: Strategies for Decomposing a Ten Mid-Module Assessment D: Strategies for Composing Tens and Hundreds E: Strategies for Decomposing Tens and Hundreds F: Student Explanations of Written Methods End-of-Module Assessment Assessments: 2 Lesson Days: 31 Assessment Days: 4 Total Instructional Days: 35	2.4a, 2.4b, 2.4c, 2.4d 2.7b, 2.7c 2.2a, 2.2c, 2.2d MPS (A, B, D, E, F, G) ELPS (TBD)

*Working title

**Approximate number of lessons



Eureka Math TEKS Edition Grade 2 Scope and Sequence

Eureka Math Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 5: Addition and Subtraction within 1,000 with Word Problems within 1,000*	A: Strategies for Adding and Subtracting Within 1,000 B: Strategies for Composing Tens and Hundreds Within 1,000 Mid-Module Assessment C: Strategies for Decomposing Tens and Hundreds Within 1,000 D: Student Explanations for Choice of Solution Methods End-of-Module Assessment Assessments: 2 Lesson Days: 20 Assessment Days: 4 Total Instructional Days: 24	2.2a, 2.2c, 2.2d 2.4c, 2.4d 2.7b, 2.7c MPS (E, G) ELPS (TBD)
Module 6: Foundations of Multiplication, Division and Area*	A: Formation of Equal Groups B: Arrays and Equal Groups Mid-Module Assessment C: Rectangular Arrays as a Foundation for Area, Multiplication and Division* D: The Meaning of Even and Odd Numbers Assessments: 2 Lesson Days: 20 Assessment Days: 4 Total Instructional Days: 24	2.4d 2.6a, 2.6b 2.7a 2.9f 2.2b, 2.2c, 2.7c MPS (D, G) ELPS (TBD)
Module 7: Problem Solving with Length, Money and Data	A: Problem Solving with Categorical Data B: Problem Solving with Coins and Bills C: Saving and Lending* Mid-Module Assessment D: Creating an Inch Ruler E: Measuring and Estimating Length Using Customary and Metric Units F: Problem Solving with Customary and Metric Units End-of-Module Assessment Assessments: 2 Lesson Days: 27 Assessment Days: 4 Total Instructional Days: 31	2.2e, 2.2f 2.4a, 2.4b 2.5a, 2.5b 2.9a, 2.9b, 2.9c, 2.9d, 2.9e 2.10a, 2.10b, 2.10c, 2.10d 2.11a, 2.11b, 2.11c, 2.11d, 2.11e, 2.11f 2.2c, 2.2d, 2.2e, 2.2f, 2.9c, 2.4a 2.4b MPS (A, B, C, D, E, F) ELPS (TBD)
Module 8: Time, Shapes and Fractions as Equal Parts of Shapes	A: Attributes of Geometric Shapes B: Fraction Concepts* Mid-Module Assessment C: Halves, Thirds, and Fourths of Circles and Rectangles D: Application of Fractions to Tell Time End-of-Module Assessment Assessments: 2 Lesson Days: 16 Assessment Days: 4 Total Instructional Days: 20	2.3a, 2.3b, 2.3c, 2.3d, 2.8a, 2.8b, 2.8c, 2.8d, 2.8e 2.9g MPS (A, B, E, G) ELPS (TBD)
	Total Instructional Days: 180	

*Working title

**Approximate number of lessons



<i>Eureka Math</i> TEKS Edition Grade 3 Scope and Sequence		
<i>Eureka Math</i> Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 1: Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10	A: Multiplication and the Meaning of Factors B: Division as an Unknown Factor Problem C: Multiplication Using Units of 2 and 3 Mid-Module Assessment D: Division Using Units of 2 and 3 E: Multiplication and Division Using Units of 4 F: Distributive Property and Problem Solving Using Units of 2 – 5 and 10 End-of-Module Assessment Assessments: 2 Lessons Days: 21 Assessment Days: 4 Total Instructional Days: 25	3.4d, 3.4e, 3.4f, 3.4h, 3.4j, 3.4k 3.5a, 3.5b, 3.5d MPS (A, B, D, F, G) ELPS (TBD)
Module 2: Place Value and Problem Solving with Units of Measure	A: Time Measurement and Problem Solving B: Measuring Weight and Liquid Mid-Module Assessment C: Place Value and Comparing Multi-Digit Whole Numbers D: Rounding to the Nearest Ten, Hundred, Thousand and Ten Thousand E: Two- and Three-Digit Measurement Addition Using the Standard Algorithm F: Two- and Three-Digit Measurement Subtraction Using the Standard Algorithm End-of-Module Assessment Assessments: 2 Lessons Days: 22 Assessment Days: 4 Total Instructional Days: 26	3.2a, 3.2b, 3.2c, 3.2d 3.4a, 3.4b, 3.4g 3.7c, 3.7d, 3.7e MPS (D, F) ELPS (TBD)
Module 3: Multiplication and Division with Units of 0, 1, 6-9, and Multiples of 10	A: Multiplication as Comparison B: The Properties of Multiplication and Division C: Multiplication and Division Using Units of 6 and 7 D: Multiplication and Division Using Units up to 8 Mid-Module Assessment E: Multiplication and Division Using Units of 9 F: Analysis of Patterns and Problem Solving Including Units of 0 and 1 G: Multiplication of Single-Digit Factors and Two-Digit Factors End-of-Module Assessment Assessments: 2 Lessons Days: 22 Assessment Days: 4 Total Instructional Days: 26	3.4e, 3.4f, 3.4i, 3.4k 3.5a, 3.5c, 3.5d, 3.5e 3.4f, 3.4g 3.4d, 3.4h, 3.4j MPS (A, B, C, D, G) ELPS (TBD)
Module 4: Multiplication and Area	A: Concepts of Area Measurement Mid-Module Assessment B: Arithmetic Properties Using Area Models C: Applications of Area Using Side Lengths of Figures End-of-Module Assessment Assessments: 2 Lessons Days: 13 Assessment Days: 4 Total Instructional Days: 17	3.6c, 3.6d 3.4f MPS (E, F, G) ELPS (TBD)

*Working title

**Approximate number of instructional days



<i>Eureka Math</i> TEKS Edition Grade 3 Scope and Sequence		
<i>Eureka Math</i> Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 5: Fractions as Numbers on the Number Line	A: Partitioning a Whole into Equal Parts B: Unit Fractions and Their Relation to the Whole C: Comparing Unit Fractions and Specifying the Whole Mid-Module Assessment D: Fractions on the Number Line E: Equivalent Fractions F: Comparison, Order, and Size of Fractions End-of-Module Assessment Assessments: 2 Lessons Days: 31 Assessment Days: 4 Total Instructional Days: 35	3.3a, 3.3b, 3.3c, 3.3e, 3.3f, 3.3g, 3.3h 3.6e 3.7a MPS (E, F, G) ELPS (TBD)
Module 6: Financial Literacy and Data*	A: Financial Literacy B: Generate and Analyze Categorical Data C: Generate and Analyze Measurement Data End-of-Module Assessment Assessments: 1 Lessons Days: 15 Assessment Days: 1 Total Instructional Days: 16	3.4c 3.7a, 3.7d, 3.7e 3.8a, 3.8b 3.9a-f MPS (C, E, F) ELPS (TBD)
Module 7: Geometry and Measurement Word Problems	A: Solving Word Problems B: Attributes of Two- and Three-Dimensional Figures C: Problem Solving with Perimeter Mid-Module Assessment D: Recording Perimeter and Area Data on Dot Plots E: Problem Solving with Perimeter and Area End-of-Module Assessment F: Years in Review Assessments: 2 Lessons Days: 29 Assessment Days: 6 Total Instructional Days: 35	3.4k 3.5a, 3.5b 3.6a, 3.6b 3.7b MPS (A, B, C, E, G) ELPS (TBD)
	Total Instructional Days: 180	

*Working title

**Approximate number of instructional days

<i>Eureka Math</i> TEKS Edition Grade 4 Scope and Sequence		
<i>Eureka Math</i> Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 1: Place Value, Rounding, and Algorithms for Addition and Subtraction	A: Place Value of Multi-Digit Whole Numbers B: Comparing Multi-digit Whole Numbers C: Rounding Multi-Digit Whole Numbers Mid-Module Assessment D: Multi-Digit Whole Number Addition E: Multi-Digit Whole Number Subtraction F: Addition and Subtraction Word Problems End-of-Module Assessment Assessments: 2 Lessons Days: 19 Assessment Days: 6 Total Instructional Days: 25	4.2a, 4.2b, 4.2c, 4.2d 4.4a, 4.4b, 4.4g, 4.4h 4.5a MPS (A, B, C, E, F, G) ELPS (TBD)
Module 2: Unit Conversions and Problem Solving with Metric Measurement	A: Metric Unit Conversions B: Application of Metric Unit Conversions End-of-Module Assessment Assessments: 1 Lessons Days: 5 Assessment Days: 2 Total Instructional Days: 7	4.8a, 4.8b, 4.8c MPS (A, B) ELPS (TBD)
Module 3: Multi-Digit Multiplication and Division	A: Multiplicative Comparison Word Problems B: Multiplication by 10, 100 and 1,000 C: Multiplication of up to Four Digits by Single-Digit Numbers D: Multiplication Word Problems Mid-Module Assessment E: Division of Tens and Ones with Successive Remainders F: Division of Thousands, Hundreds, Tens, and Ones G: Multiplication of Two-Digit by Two-Digit Numbers End-of-Module Assessment Assessments: 2 Lessons Days: 34 Assessment Days: 5 Total Instructional Days: 39	4.3c 4.4c, 4.4d, 4.4e, 4.4f, 4.4g, 4.4h 4.5a, 4.5c, 4.5d 4.2a, 4.4b MPS (C, D, F) ELPS (TBD)
Module 4: Angle Measure and Plane Figures	A: Lines and Angles B: Angle Measurement Mid-Module Assessment C: Problem Solving with the Addition of Angle Measures D: Two-Dimensional Figures and Symmetry End-of-Module Assessment Assessments: 2 Lessons Days: 16 Assessment Days: 4 Total Instructional Days: 20	4.6a, 4.6b, 4.6c, 4.6d 4.7a, 4.7b, 4.7c, 4.7d, 4.7e MPS (C, E, F, G) ELPS (TBD)

*Working title

**Approximate number of instructional days

Eureka Math TEKS Edition Grade 4 Scope and Sequence

Eureka Math Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 5: Fraction Equivalence, Ordering, and Operations	A: Decomposition and Fraction Equivalence B: Fraction Equivalence Using Multiplication and Division C: Fraction Comparison D: Fraction Addition and Subtraction Mid-Module Assessment E: Extending Fraction Equivalence to Fractions Greater Than 1 F: Addition and Subtraction of Fractions by Decomposition G: Exploring a Fraction Pattern End-of-Module Assessment Assessments: 2 Lessons Days: 32** Assessment Days: 4 Total Instructional Days: 36	4.3a, 4.3b, 4.3c, 4.3d, 4.3e, 4.3f, 4.3g 4.5b 4.9a (frequency table/dot plot only here), 4.9b 4.4e, 4.4f, 4.4h 4.5a 4.8c MPS (D, F, G) ELPS (TBD)
Module 6: Decimal Fractions, Data and Financial Literacy*	A: Exploration of Tenths B: Tenths and Hundredths Mid-Module Assessment C: Decimal Comparison D: Addition with Tenths and Hundredths E: Understanding Expenses, Profit and Banks* End-of-Module Assessment Assessments: 2 Lessons Days: 23-25** Assessment Days: 4 Total Instructional Days: 29	4.2e, 4.2f, 4.2g, 4.2h 4.3c 4.8b, 4.8c 4.5b 4.9a (stem/leaf) 4.10a-e 4.2a, 4.2b 4.3c, 4.3e 4.8a, 4.8b MPS (D, E, F) ELPS (TBD)
Module 7: Exploring Measurement with Multiplication	A: Measurement Conversion Tables B: Problem Solving with Measurement C: Investigation of Measurements Expressed as Mixed Numbers End-of-Module Assessment D: Year in Review Assessments: 1 Lessons Days: 20-22** Assessment Days: 2 Total Instructional Days: 24**	4.4g, 4.4h 4.5a, 4.5b 4.8a, 4.8b, 4.8c 4.4c, 4.4d, 4.4e, 4.4f MPS (F, G) ELPS (TBD)
	Total Instructional Days: 180	

*Working title

**Approximate number of instructional days

Eureka Math TEKS Edition Grade 5 Scope and Sequence

Eureka Math Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 1: Place Value and Decimal Fractions	A: Multiplicative Patterns on the Place Value Chart B: Decimal Fractions and Place Value Patterns C: Place Value and Rounding Decimal Fractions Mid-Module Assessment D: Adding and Subtracting Decimals E: Multiplying Decimals F: Dividing Decimals End-of-Module Assessment Assessments: 2 Lessons Days: 15 Assessment Days: 4 Total Instructional Days: 19	5.2a, 5.2b, 5.2c 5.3k 5.4e, 5.4f 5.7 MPS (E, F, G) ELPS (TBD)
Module 2: Multi-Digit Whole Number and Decimal Fraction Operations	A: Prime and Composite Numbers B: Mental Strategies for Multi-Digit Whole Number Multiplication C: The Standard Algorithm for Multi-Digit Whole Number Multiplication D: Decimal Multi-Digit Multiplication E: Measurement Word Problems with Whole number and Decimal Multiplication Mid-Module Assessment F: Mental Strategies for Multi-Digit Whole Number Division G: Partial Quotients and Multi-Digit Whole Number Division H: Partial Quotients and Multi-Digit Decimal Division I: Measurement Word Problems with Multi-Digit Division End-of-Module Assessment Assessments: 2 Lessons Days: 33 Assessment Days: 6 Total Instructional Days: 39	5.3a, 5.3b, 5.3c, 5.3d, 5.3e, 5.3f, 5.3g 5.4a, 5.4b, 5.4e, 5.4f, 5.7 MPS (A, B, F) ELPS (TBD)
Module 3: Addition and Subtraction of Fractions	A: Making Like Units Pictorially Mid-Module Assessment B: Making Like Units Numerically C: Further Applications End-of-Module Assessment Assessments: 2 Lessons Days: 20 Assessment Days: 6 Total Instructional Days: 26	5.3h, 5.3k MPS (A, B, C, G) ELPS (TBD)
Module 4: Multiplication and Division of Fractions	A: Repeated Addition of Fractions as Multiplication B: Multiplication of a Fraction by a Whole Number C: Fraction Expressions and Word Problems Mid-Module Assessment D: Division of Fractions E: Applications of Fraction and Decimal Multiplication F: Interpretation of Numerical Expressions End-of-Module Assessment Assessments: 2 Lessons Days: 26 Assessment Days: 5 Total Instructional Days: 31	5.3i, 5.3j, 5.3k, 5.3l 5.4e, 5.4f 5.7 5.9a, 5.10a-f MPS (C, D, F) ELPS (TBD)

*Working title

**Approximate number of instructional days



Eureka Math TEKS Edition Grade 5 Scope and Sequence

Eureka Math Module	Topics/Instructional Days	TEKS Covered (Focus/Included)
Module 5: Addition and Multiplication with Volume and Area	A: Concepts of Volume B: Volume and the Operations of Multiplication and Addition (1 optional lesson) Mid-Module Assessment C: Area of Rectangular Figures with Fractional Side Lengths D: Drawing, Analysis, and Classification End-of-Module Assessment Assessments: 2 Lessons Days: 20 (includes 1 optional lesson) Assessment Days: 4 Total Instructional Days: 24	5.3i 5.4g, 5.4h 5.5 5.6a, 5.6b MPS (A, B, D, E, G) ELPS (TBD)
Module 6: Problem Solving with the Coordinate Plane and Data	A: Coordinate Systems B: Patterns in Coordinate plane/Graphing Number Patterns from Rules Mid-Module Assessment C: Data Representation and Analysis End-of-Module Assessment D: Multi-Step Word Problems E: The Year in Review Assessments: 2 Lessons Days: 34** Assessment Days: 6 Total Instructional Days: 40	5.3k 5.4b, 5.4c, 5.4d, 5.4e 5.8a, 5.8b, 5.8c 5.9a, 5.9b, 5.9c 5.10a (simple tax problems) MPS (A, B, E, G) ELPS (TBD)
	Total Instructional Days: 180	

*Working title

**Approximate number of instructional days