## 4<sup>th</sup> Grade Year at a Glance 2024 - 2025

Trimester 1	Trimester 2	Trimester 3
September 5 - December 6	December 9 – March 14	March 17 – June 25
61 days	58 days	59 days
61 daysDiagnostic 1Unit 1 Whole Numbers: Place Value, Comparison,Addition, and Subtraction27 daysLesson 0 Lessons for the First Five Days (5)Lesson 1* Understand Place Value (3)Lesson 1* Understand Place Value (3)Lesson 2* Compare Whole Numbers (3)Lesson 3* Round Whole Numbers (3)Lesson 4* Add Whole Numbers (4)Lesson 5* Subtract Whole Numbers (4)Math in Action: Work with Whole NumbersUnit 1 AssessmentUnit 2 Operations: Multiplication, Division, andAlgebraic Thinking25 days	58 daysUnit 3 Multi-Digit Operations and Measurement:Multiplication, Division, Perimeter and Area17 daysLesson 14 Divide Three – Digit Numbers (4)Lesson 15 Divide Four – Digit Numbers (3)Lesson 16 Find Perimeter and Area (4)Math in Action: Multiply and Divide Multi-DigitNumbersUnit 3 AssessmentDiagnostic 2Suggested after Unit 3 (January 9 <sup>th</sup> and 10 <sup>th</sup> )Unit 4 Fractions, Decimals, and Measurement:Addition, Subtraction and Multiplication	59 daysUnit 5 Geometry and Measurement: Figures, Classification, and Symmetry19 daysLesson 32 Add and Subtract with Angels (4)Lesson 32 Add and Subtract with Angels (4)Lesson 33 Classify Two – Dimensional Figures (5)One-Day Activity: Identify Parallelograms and Rectangles (1)Lesson 34 Symmetry (3)Math in Action: Classify Shapes and Angles Unit 5 AssessmentCBT Window April 7th – May 16thPost Test Unit 4 Fractions, Decimals, and Measurement:
Lesson 6 Understand Multiplication as a Comparison (3) Lesson 7 Multiplication/Division in Word Problems (4) Lesson 8 Multiples and Factors (5) <b>Unit 2 Mid Unit Assessment</b> Lesson 9 Number and Shape Patterns (4) Lesson 10* Model and Solve Multi-Step Problems (4) Math in Action: Solve Multiplication Problems Unit 2 Assessment	32 days Some lessons are taught in Trimester 3, post test Lesson 17 Understand Equivalent Fraction (3) Lesson 18 Compare Fractions (4) Lesson 19 Understand Fraction Addition and Subtraction (3) Lesson 20 Add and Subtract Fractions (5) Unit 4 Mid Unit Assessment Lesson 21 Add and Subtract Mixed Numbers (4) Lesson 22 Add and Subtract Fractions in Line Plots (5) Lesson 23 Understand Fraction Multiplication (3) Lesson 24 Multiply Fractions by Whole Numbers (3) Unit 4 Mid Unit Assessment	Addition, Subtraction and Multiplication 28 days Lesson 25 Fractions as Tenths and Hundredths (3) Lesson 26 Relate Decimals and Fractions (4) Lesson 27 Compare Decimals (4) Lesson 28 Problems About Time and Money (4) Lesson 29 Problems About Length, Liquid Volume, Mass and Weight (5) Math in Action: Use Fractions and Decimals Unit 4 Assessment Unit 3 Multi-Digit Operations and Measurement: Multiplication, Division, Perimeter and Area 5 days Lesson 13 Multiplication to Convert Measurements
Unit 3 Multi-Digit Operations and Measurement: Multiplication, Division, Perimeter and Area 7 days Lesson 11 Multiply by One – Digit Numbers (4) Lesson 12 Multiply by Two – Digit Numbers (3) Unit 3 Mid Unit Assessment	Unit 5 Geometry and Measurement: Figures, Classification, and Symmetry10 daysLesson 30 Points, Lines, Rays and Angles (5)Lesson 31 Angles (4)	(4) One-Day Activity: Reason About Relative Sizes and Convert Measurement Units (1) Diagnostic 3 Suggested after Unit 5 (June 12 <sup>th</sup> and 13 <sup>th</sup> )
* Educator Note		* Educator Note