Oakview Preparatory School

Grade 3 Math Long Range Lesson Plans

Based On

North American Division and New York State Standards

Teacher: Mr. Barrington Anderson, BS

2024-2025

Mathematics

Textbook: Big Ideas Supplementary Material: Go Math

Supporting the Standards Foundational Mathematics 3 Common Core Coach

www.ixl.com

Month	Topics	Textbook Alignment
September	Understanding Multiplication and Division Use Equal Groups to Multiply Use Arrays to Multiply Multiply in Any Order Divide: Size of Equal Groups Use Number Line to Multiply and Divide	Chapter 1
October	Multiplication Facts and Strategies Multiply by 2, 5, 10, 0, 1 Use the Distributive Property Problem Solving: Multiplication	Chapter 2
	More Multiplication Facts and Strategies Multiplication by 3, 6, 7, 8, 9, Practice Multiplication Strategies Multiply Three Factors More Problem Solving: Multiplication	Chapter 3
November	Division Facts and Strategies Use Arrays to Divide Relate Multiplication and Division Divide by 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 Practice Division Strategies Problem Solving: Division	Chapter 4
December	Patterns and Fluency Identify Patterns in the Multiplication Table Use and Complete Multiplication Tables Problem Solving	Chapter 5
	Relate Area to Multiplication Understand Area Measure Area Using Standard Units Area and the Distributive Property	Chapter 6
January	Round and Estimate Numbers	Chapter 7

Place Value

Rounding Numbers Using a Number Line

Round Numbers Using Place Value

Estimate Sums

Estimate Differences

Add and Subtract Multidigit Numbers

Chapter 8

Identify Addition Properties

Use Number Lines to Add and Subtract

Use Mental Math to Add and Subtract

Use Partial Sums to Add

Add and Subtract Three-Digit Numbers

Relate Addition and Subtraction

Problem Solving: Addition and Subtraction

February

Multiples and Problem Solving

Chapter 9

Multiply by Multiples of 10 Using:

Number Lines

Place Value

Associative and Distributive Properties

Problem Solving: Multiplication and Division

Problems Solving: All Operations

Understand Fractions

Chapter 10

Equal Parts of a Whole

Understanding a Unit Fraction Write Fractions of a Whole

Plot Fractions on a Number Line Less Than/Greater Than 1

March

Understand Fraction Equivalence and Comparison

Chapter 11

Equivalent Fractions on a Number Line

Relate Fractions to Whole Numbers

Compare Fractions with the Same Denominator/Numerator

Compare Fractions on a Number Line

Compare and order Fractions

Understand Time, Liquid, Volume, and Mass

Chapter 12

Time to the Nearest Minute

Measure Elapsed Time Within the Hour

Measure Elapsed Time Across the Hour

Read Calendars

Problem Solving: Time Interval Problems

Understand and Estimate Liquid Volume

Measure Liquid Volume

Understand and Estimate Mass

Measure Mass

Measure Temperature

April

Classify Two-Dimensional Shapes

Chapter 13

Identify Sides and Angles of Quadrilaterals

Describe, Classify and Draw Quadrilaterals Relate Shapes and Fractions.

Represent and Interpret Data

Read and Interpret Picture Graphs and Bar Graphs Make Picture Graphs, Bar Graphs, and Line Plots Measure Lengths: Half Inch, Quarter Inch Go Math 12.9 Chapter 14

May/June Find Perimeter and Area

Understand Perimeter
Find Perimeter of Polygons
Find Unknown Side Lengths
Same Perimeter, Different Areas
Same Area, Different Perimeters

Chapter 15

Enrichment

Projects