

Year 3 Mathematics Curriculum Overview

Term	Block	Topic	Key Objectives/Content
Term 1	Block 1	Number	- Numbers- Place Value- Finding 10, 100 More/Less
	Block 2	Addition and Subtraction	- Mental +/- (HTU +/- 1s, 10s, 100s)- Using Known +/- Facts (1)
	Block 3	Multiplication and Division	- Multiplication Facts Review 1- Multiplying and Dividing by Multiples of Ten
	Block 4	Measurement	- Measuring Length- Metric Units- +/- of Length
	Block 5	Statistics	- Presenting Data – Pictograms- Interpreting Pictograms
	Block 6	Addition and Subtraction	- Mental Strategies (+/-) 1- Written Methods (+/-) 1
	Block 7	Multiplication and Division	- Multiplication Facts for 4- Multiplying and Dividing by Multiples of Ten 2
	Block 8	Measurement	- Reading the Time- Units of Time- Time Problems
	Block 9	Fractions	- Recognising Fractions- Counting in Tenths- Fractions of a Set 1
	Block 10	Geometry	- Drawing 2-D Shapes- Two-Dimensional Shapes- Angles
	Block 11	Multiplication and Division	- Written Method (x, ÷) 1- Grouping- Division Problems
	Block 12	Measures	- Money- Finding Change- Word Problems – Measures
Term 2	Block 1	Number	- Place Value 2- Counting in 1s, 10s, 100s
	Block 2	Addition and Subtraction	- +/- Multiples of 10, 100- Mental Strategies 2- Written Methods (+/-) 2
	Block 3	Multiplication and Division	- Multiplication Facts Review 2- Multiplying by Multiples of Ten 3
	Block 4	Measurement	- Measuring Weight- Metric Units 2- +/- of Weight
	Block 5	Statistics	- Presenting Data – Bar Charts- Interpreting Bar Charts 1
	Block 6	Addition and Subtraction	- Using Known Facts 2- Mental Strategies 3- Written Methods – Addition Pyramids
	Block 7	Multiplication and Division	- Multiplication Facts for 8- Written Methods (x, ÷) 2
	Block 8	Measurement	- Mental +/- of 1s, 10s- Measuring Length 2- Word Problems – Money
	Block 9	Fractions	- Dividing Ones by 10- Fractions of a Set 2- Equivalent Fractions 1
	Block 10	Geometry	- Angles 2- Horizontal, Vertical, Parallel, and Perpendicular Lines
	Block 11	Multiplication and Division	- Two, Four, and Eight Times Tables- Division Problems- Word Problems (x/÷) 1
	Block 12	Measures	- Measures – Mental +/- 1s, 10s, 100s- Reading the Time 2- Word Problems (x/÷ of Measures)
Term 3	Block 1	Number	- Place Value 3- Ordering Numbers- Counting 2
	Block 2	Addition and Subtraction	- Using Known Facts 3- Mental Strategies 4- Checking Answers (Written +/-)
	Block 3	Multiplication and Division	- Multiplication Facts Review 3- Written Methods (x, +, ÷)- Word Problems (x/÷ Facts)
	Block 4	Measurement	- Measuring Capacity- Television Times- Word Problems – Measures
	Block 5	Statistics	- Interpreting Bar Charts 2- Using Tables
	Block 6	Addition and Subtraction	- +/- Near Multiples of 10/100- Missing Numbers Problems- Magic Squares – Puzzles
	Block 7	Multiplication and Division	- Written Method (x/÷) 3- Word Problems- Find the Numbers
	Block 8	Measurement	- Calendars- Measures – Time Problems 2
	Block 9	Fractions	- Fractions of Quantities- Comparing Fractions- Equivalent Fractions 2
	Block 10	Geometry	- Making 3-D Shapes- Three-Dimensional Shapes- Angles in Shapes
	Block 11	Measures	- Perimeter- Measures – Counting in 1s, 10s, 100s- Word Problems (x/÷ of Measures) 2
	Block 12	Review	- Number, Calculations, Fractions, Geometry, Measures Reviews- Mental Tests