



**Y4 Maths - Long Term Plan
2025-2026**

Autumn 1 (8 wks)

Unit 1
Review of column addition and subtraction

15 lessons

Unit 2
Secure place value to 1000: apply addition and subtraction: multiples of 100

5 lessons

Unit 3
Calculation and conversion of measures

5 lessons

Unit 4
Comparing, ordering and rounding 4 digit numbers

5 lessons

Unit 5
Column addition and subtraction with 4 digit numbers

5 lessons



Autumn 2 (7 weeks)

Unit 6
Perimeter

10 lessons

Unit 7
Represent counting in threes and sixes as the 3 and 6 times tables

5 lessons

Unit 8
Relationship between the 3 and 6 times tables and tests of divisibility

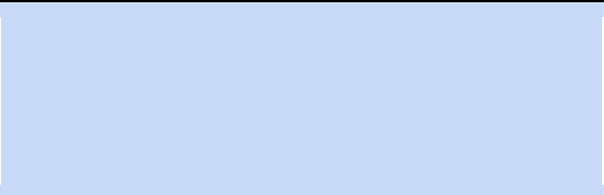
5 lessons

Unit 9
Representing counting in nines as the 9 times table

5 lessons

Unit 10
Relationship between the 3 and 9 times table

Lesson 5



Spring 1 (6 weeks)

Unit 11
7 times table: odd and even patterns,

Unit 12
Understand the represent multiplicative

square numbers and tests of divisibility 10 lessons	structures 5 lessons
Unit 13 Apply the distributive law to multiplication 5 lessons	Unit 14 Multiplying and dividing by 10 15 lessons
Spring 2 (5.5 weeks)	
Unit 15 Coordinates 10 lessons	Unit 16 Review of fractions 5 lessons
Unit 17 Composition of fractions greater than one 5 lessons	Unit 18 Compare and order mixed numbers and position on a number line 5 lessons
Summer 1 (5 weeks)	
Unit 19 Addition and subtraction of fractions and mixed numbers 5 lessons	Unit 20 Convert improper fractions to mixed numbers and vice versa 5 lessons
Unit 21 Efficient strategies for adding and subtracting mixed numbers 5 lessons	Unit 22 Properties of 2D and 3D shapes and symmetry 10 lessons
Summer 2 (7 weeks)	
Unit 23 Money: apply efficient strategies when calculating with money 10 lessons	Unit 24 Time: Convert between 12 and 24 hour clock - analogue and digital 5 lessons
Unit 20 Division with remainders 10 lessons	