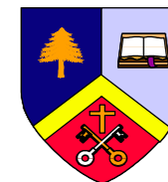


Year 3 Mathematics - Long Term Map

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Autumn Term	2 day week	3.1 Number: Place Value Addition and Subtraction			3.2 Addition and subtraction with Measurement (Money, Length)		3.3 Multiplication and Division		3.4 Fractions and Geometry			3.5 Number: Place Value with Measurement (Length, Mass, Time)			
	Throughout the term: Measurement: Time: Utilise everyday opportunities to tell the time from an analogue clock. Use the vocabulary of time (am/pm; morning/afternoon; noon/midnight. Know the number of days in each month, year and leap year														

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Spring Term	3.6 Fractions and Geometry			3.7 Subtraction and addition			3.8 Measurement: Time	3.9 Multiplication and Division with Fractions (To include times tables)			3.10 Subtraction and addition with statistics Measurement (volume, capacity and scales)	
	Throughout the term: Measurement: Time: Utilise everyday opportunities to tell the time, including on a clock face with Roman numerals. Number: Practise counting in multiples of 3, 4 and 50 , and in 100s from any number											

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Summer Term	3.11 Multiplication and division			3.12 Geometry		3.13 Addition and subtraction		3.14 Multiplication and Division with Fractions			3.15 Measurement (Money, Time)		3.16 Measurement (Length)

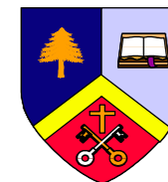


Year 4 Mathematics - Long Term Map

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Autumn Term	2 day week	4.1 Number: Place Value Addition and Subtraction			4.2 Addition and subtraction with Measurement (Money, Length)		4.3 Multiplication and Division		4.4 Fractions and Geometry			4.5 Number: Place Value with Measurement (Length, Mass, Time)		4.6 Geometry	
	Throughout the term: Measurement: Time: Utilise everyday opportunities to tell the time from an analogue clock and a 24-hour clock. Estimate and read time with increasing accuracy to the nearest minute. Convert from hours to minutes, minutes to seconds, years to months, weeks to days.														

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Spring Term	4.6 Fractions		4.7 Subtraction and addition			4.8 Measurement: Time	4.9 Multiplication and Division with Fractions (To include times tables)			4.10 Subtraction and addition with statistics Measurement (volume, capacity and scales)		4.11 Multiplication and division
	Throughout the term: Measurement: Time: Utilise everyday opportunities to tell the time, including on a clock face with Roman numerals. Convert to 12-hour and 24-hour time. Read Roman numerals to 100 (C). Practise counting in multiples of 25 and 1000 from zero											

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Summer Term	4.11 Multiplication and division		4.12 Geometry		4.13 Addition and subtraction with statistics		4.14 Multiplication and Division with Fractions			4.15 Measurement (Money, Time)		4.16 Measurement (Length)	

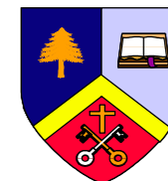


Year 5 Mathematics - Long Term Map

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Autumn Term	2 Day week	5.1 Number: Place Value Addition and Subtraction (length)			5.2 Multiplication and Division Measurement (Area and arrays)			5.3 Fractions	5.4 Fractions and Geometry Measurement (time)			5.5 Number: Place Value with Measurement (Mass, Capacity) and all four operations			
	Measurement: Utilise everyday opportunities to convert units using place value understanding and knowledge of tables facts														

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Spring Term	5.6 Fractions (%) and Geometry			5.7 Subtraction and addition (whole numbers and fractions)		5.8 Statistics	5.9 Fractions with Measurement (volume, capacity, metric and imperial)			5.10 Subtraction and addition (mental strategies)		5.11 Multiplication and division (tables and related facts)
	Throughout the term: Measurement: Utilise everyday opportunities to convert units using place value understanding and knowledge of tables facts. Practise mental strategies using facts, related derived facts and place value knowledge such as adding 99 , adding 0.99, near doubles etc											

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Summer Term	5.12 Multiplication and division		5.13 Geometry	5.14 All four operations (mixed problem solving)	5.15 Addition and subtraction (secure formal)		5.16 Fractions (%) with geometry			5.17 Multiplication and division (secure formal)		5.18 All four operations with decimals and measure	



Year 6 Mathematics - Long Term Map

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Autumn Term	2 Day week	6.1 Number: Place Value Addition and Subtraction (length and equations)			6.2 Multiplication and Division (with equations)			6.3 Fractions	6.4 Percentages and Geometry (angle and circles) with measurement (time)			6.5 Number: Place Value with Measurement (Mass, Capacity) and all four operations			
	Utilise everyday opportunities to develop fluency with a broad range of arithmetic strategies in the context of the current unit of work. Revise and consolidate key facts for measurement and conversion of units of measure.														

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Spring Term	6.6 Fractions with Ratio and Geometry			6.7 Subtraction and addition (whole numbers and fractions) with linear sequences		6.8 Statistics	6.9 Algebra and formulae with Measurement (volume, capacity, metric and imperial)			6.10 All four operations with statistics (formal and informal methods)		6.11 Geometry with fractions
	Utilise everyday opportunities to develop fluency with a broad range of arithmetic strategies in the context of the current unit of work. Revise and consolidate key facts for measurement and conversion of units of measure.											

A revision timetable will be produced for the Spring Term, which may differ from this timetable. It will be tailored to the needs of the year group at the time.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Summer Term	6.12 Multiplication and division with squares, cubes and primes			6.13 Statutory Tests	6.14 Fractions and equivalence	6.15 All four operations (whole numbers and fractions)		6.16 Geometry with fractions, ratio and proportion			6.17 Multiplication and division (secure formal)		6.18 All four operations with decimals and measure