Year 1 – Yearly Overview



	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	
Autumn		1. mber and dition and	Place Valu		1.2 Measurement	1. Additio Subtra		1.3 Multiplication and Division 1.3 Fractions and Geometry			1.4 Number and Place Value Addition and Subtraction				
		Measurement: Utilise everyday opportunities to develop understanding of the passing of time (hours) and 'time' language (yesterday, tomorrow, morning, afternoon, evening) and comparative language (quicker, slower etc). Introduce days of the week, months and dates.													
Spring	Addition	1.5 and Subt	1.5 Measurement: Time and Mass	1.6 Fractions and Geometry	1. Multiplica Divis				ice Value btraction	1. Addition Subtract Mod	tion with				
	Measurement: Utilise everyday opportunities to develop understanding of the passing of time (hours and half-hours)														
Summer	1.9 Addition and Subtraction with Mass	1. Multiplica Divis		1.11 Geometry		1.12 r and Plac n and Sub				1.14 Measurement: Capacity and Volume	1.14 Measurement: Time	1. Geor	15 netry		

Year 2 – Yearly Overview



	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
Autumn		2.1 r and Plac n and Sub		2.2 Measurement	Additio	2.2 n and Sub	traction	2. Multipl and Di	ication	2.3 Fractions and Geometry	2.4 Number and Place Value Addition and Subtraction			2.4 Statistics
	Measurement: Time: Utilise everyday opportunities to tell the time and develop the days of the week and the months of the year Calculation: Utilise everyday contexts to increase fluency with mental strategies using number facts to 20													
Spring	Addition and Measu			.5 rement: nd Mass	2.6 Geometry One surplination and Division			Number Place Addition	Value	2.7 Statistics	2.8 Calculate with money	2.8 Fractions		
	Measurement: Time: Utilise everyday opportunities to tell the time and develop knowledge of 24 hours in a day and 60 minutes in an hour													
Summer	2.9 Measure and Geometry	2.9 Addition and Subtraction	2. Multiplica Divi	10 ation and sion		mber and	12 Place Va I Subtracti		2.13 Fractions		2.14 Measurement		2.15 Geometry	

*2.11 – Historical statutory testing week.

Year 3 – Yearly Overview



	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
Autumn		3.1 r and Place n and Subt		3.2 Measurement: Money	3.2 Addition and Subtraction	3. Multiplica Divis	ition and	_			3.4 Geometry		3.5 Measurement Time	
,	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													
Spring	3.6 Fractions	3.6 Geometry	Additio	3.7 n and Sub	traction	3.8 Measurement: Time	Measurement: Time Time Time Opinion 3.9 Fractions August 1988 Aug				10 and Place lue on and tion with rement	3.10 Statistics		
	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.													
Summer	Multiplic	3.11 cation and [Division		12 netry	3.1 Additio Subtra	n and		14 ation and sion	3.14 Meason		15 rement: and Time	3.16 Measurement: length	

Year 4 – Yearly Overview



	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
Autumn		4.1 r and Plac n and Sub		4.2 Measurement with Addition and Subtraction 4.3 Multiplicat Divisi			ation and	4.4 Fractions			4.5 Geometry	4.5 Measurement		4.5 Time
		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.												
Spring		.6 tions	4.6 Geometry		4.7 r and Plac n and Sub		4.8 Measurement: Time	Multiplica	.9 ation and sion	4.9 Fractions	4. Place Addition Subtract Stati	Value on and tion with		
	Measu	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												
Summer	4.11 Multiplication and Division				12 metry	4. Additio Subtrac Stati	on and	Multiplica	14 ation and sion	4.14 Fractions	4. Measur Money a		4.16 Measurement: length	

Year 5 – Yearly Overview



	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
Autumn	Additio	5.1 r and Plac n and Sub measurer	traction	-	5.2 ation and measurer		5.3 Fractions	5.4 Fractions	5.4 Time	Geome	.4 etry and rement	5.5 Number and Place Value and Measurement with the Four Operations		
	N	Measurement: Utilise everyday opportunities to convert units using place value understanding and knowledge of tables facts												
Spring	5.6 Fractions Geometry			5.7 Addition and Subtraction	5.7 Fractions	5.8 Statistics	Measu	.9 rement eometry	5.9 Fractions	5.10 Addition and Subtraction	Sometimes of the state of the s			
	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													
Summer		12 ation and sion	5.13 Geometry	5.14 Four Operations	Addition Subtraction	5.15 Addition and Subtraction with Statistics		5.16 Fractions		5.17 Multiplication and Division		5.18 Four Operation and Measurement		

Year 6 – Yearly Overview



	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
Autumn		6.1 r and Plac n and Sub		Multiplic	6.2 ation and	Division	6.3 Fractions	6.4 Percentages	6.4 Time		.4 netry	6.5 Number and Place Value And Measurement with the Four Operations		
	Utilise	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.												
Spring	Fractio	.6 ns and itio	6.6 Geometry and Measurement	Additio Subtra	action ns) with	6.8 Statistics	6.9 Measurement	6.9 Algebra	Four Op	10 erations atistics	6.11 Geometry	6.11 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.												work.	
Summer	6.12 Multiplication and Division			6.13 Statutory Tests	6.14 Fractions	6. Four Op and A	erations		6.16 n with Geo and Prop		•	17 ation and sion	6.18 Measurement	