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
Autumn	Number – Place Value				Measurement on the stand of the stand on the			Measurement - Length and Perimeter	Number- Multiplication and Division			Consolidation
Spring	Measurement - Area - Area				Fractions				Decimals			Consolidation
Summer	Deci	Decimals Measurement- Money		Time	Stat	istics	Geometry- Position and Direction			Consolidation		

Year 4 - Autumn Term

Week 1 Week 2 Week 3 Week 4	Week 5 Week 6	Week 7 Week 8	Week 9 Week 10 Week 11	Week 12
Number – Place Value	Number- Addition and Subtraction	on Measurement:	Number – Multiplication and Division	
	Add and subtract numbers with u	up to 4 digits Length and	Recall and use multiplication and division	
Count in multiples of 6, 7, 9. 25 and 1000.	using the formal written method	ls of Perimeter	facts for multiplication tables up to 12 × 12.	
	columnar addition and subtraction	on where Measure and		
Find 1000 more or less than a given number.	appropriate.	calculate the	Count in multiples of 6, 7, 9. 25 and 1000	
		perimeter of a		
Recognise the place value of each digit in a four digit number	Estimate and use inverse operati	ions to check rectilinear figure	Use place value, known and derived facts to	
(thousands, hundreds, tens and ones)	answers to a calculation.	(including	multiply and divide mentally, including:	
		squares) in	multiplying by 0 and 1; dividing by 1;	_
Order and compare numbers beyond 1000	Solve addition and subtraction tv	wo step centimetres and	multiplying together three numbers.	Consolidation
	problems in contexts, deciding w	hich metres		∺
Identify, represent and estimate numbers using different	operations and methods to use a	and why.	Solve problems involving multiplying and	g
representations.		Convert	adding, including using the distributive law	0
		between	to multiply two digit numbers by one digit,	
Round any number to the nearest 10, 100 or 1000		different units	integer scaling problems and harder	l S l
		of measure [for	correspondence problems such as n objects	<u> </u>
Solve number and practical problems that involve all of the		example,	are connected to m objects.	0
above and with increasingly large positive numbers.		kilometre to	_	
57 5 7		metre]		
Count backwards through zero to include negative numbers.				
Read Roman numerals to 100 (I to C) and know that over time,				
the numeral system changed to include the concept of zero				
and place value.				

Year 4 - Spring Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Number – multiplication and division			Measurement-	Fractions Decimals							
Recall and use multiplication and division			Area	Recognise and show, using diagrams, families of common				Recognise and			
facts for multip	facts for multiplication tables up to 12×12 .			equivalent fractions.				any number o			
			rectilinear shapes								
Use place valu	Use place value, known and derived facts to			Count up and down in hundredths; recognise that				Find the effect			
multiply and d	multiply and divide mentally, including:			hundredths arise when dividing an object by one hundred number by 10 or 100, identif					or 100, identifyi	ng the value of	
multiplying by	0 and 1; dividing	by 1;		and dividing tenths by ten. the digits in t				the answer as ones, tenths and		_	
multiplying to	multiplying together three numbers.			hundredths					5		
				Solve problems involving increasingly harder fractions to					 		
Recognise and	use factor pairs	and		calculate quantities, and fractions to divide quantities,			Solve simple measure and money problems			<u>a</u>	
commutativity	commutativity in mental calculations.			including non-unit fractions where the answer is a whole			involving fractions and decimals to two			Consolidatio	
				number.			decimal places.			_	
Multiply two d	Multiply two digit and three digit numbers										S
by a one digit	by a one digit number using formal written			Add and subtract fractions with the same denominator.				Convert between different units of measure			_ <u>_</u>
layout.								[for example,	kilometre to met	re]	
Solve problem	s involving multip	olying and									
adding, includi	ng using the dist	ributive law									
to multiply two digit numbers by one digit,											
integer scaling problems and harder											
correspondence problems such as n objects											
are connected to m objects.											

Year 4 - Summer Term