

## 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	1	Number –	Place Val	ue	Measurement Number- Addition and Subtraction				Number- Multiplication and Division			Consolidation
Spring	Number- Multiplication and Division			Fractions				Decimals			Consolidation	
Summer	Deci	Decimals Measurement-Money		Time	Stati	stics	Geometry- Position and			Geometry- Position and Direction	Consolidation	



## Year 4 - Autumn Term

7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Co Fir Re (th Or Ide rep Ro So ab	nd 1000 more cognise the p nousands, hu der and com entify, repres presentations und any num live number a ove and with unt backwar	oles of 6, 7, 9, 25 cor less than a golace value of eandreds, tens and pare numbers beent and estimates.  Other to the neares and practical prohimcreasingly largeds through zero amerals to 100 (listem changed to 100 (listem chang	iven number. ch digit in a four I ones)	different  00  ve all of the ters.  ive numbers.  that over time,	Add and subtra using the format columnar addit appropriate. Estimate and u answers to a ca Solve addition a problems in co	ion and Subtract oct numbers with al written metho- tion and subtract se inverse opera- alculation. and subtraction ntexts, deciding methods to use	two step	Measurement: Length and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres  Convert between different units of measure [for example, kilometre to metre]	Recall and u facts for mul Count in mu Use place va multiply and multiplying I multiplying I solve proble adding, incluto multiply integer scali corresponde	dultiplication and se multiplication tables multiplication tables ultiples of 6, 7, 9. Illue, known and didivide mentally, by 0 and 1; dividitogether three not all divides involving multiples involving multiples and the control of	and division s up to 12 × 12.  25 and 1000  derived facts to , including: ing by 1; umbers.  ultiplying and distributive law rs by one digit,	Consolidation



## Year 4 - Spring Term



## Year 4 - Summer 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
Decimals Compare numbers with the same number of decimal places up to two decimal places.  Round decimals with one decimal place to the nearest whole number.  Recognise and write decimal equivalents to $\frac{1}{4}$ , $\frac{1}{2}$ and $\frac{3}{4}$ Find the effect of dividing a one or two digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths	Measurement- Money Estimate, compare and calculate different measures, including money in pounds and pence.  Solve simple measure and money problems involving fractions and decimals to two decimal places.	Time Convert between different units of measure [for example, kilometre to metre; hour to minute]  Read, write and convert time between analogue and digital 12- and 24-hour clocks.  Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.	Statistics Interpret and ordiscrete and other and ordiscrete and other and ordiscrete	ontinuous propriate hods, charts and son, sum and blems using resented in tograms,	Identify acute compare and angles by size Compare and including qua on their propildentify lines presented in Complete a s	roperties of shap e and obtuse ang l order angles up e. d classify geometr adrilaterals and tr perties and sizes. of symmetry in 2 different orienta imple symmetric specific line of syn	les and to two right ric shapes, riangles, based 2-D shapes tions.	Geometry- Position and Direction Describe positions on a 2-D grid as coordinates in the first quadrant.  Plot specified points and draw sides to complete a given polygon.  Describe movements between positions as translations of a given unit to the left/ right and up/ down.	Consolidation