## Year 3/4 - 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			Numbe	r: Additio	n and Sub	traction	Numbe a	Consolidation			
Spring	Number: Multiplication and Division  Measurement: Length, Perimeter and Area			Number: Fractions				Year 3: Fractions Year 4: Decimals			Consolidation	
Summer		rement: ney	Stati	istics	Meas	surement:	Time	Geometry – Properties of Shapes		ties of Year 4: Position		Consolidation



## Year 3/4 - 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 Read and write numbers up to 1000 in numerals and in words.  Identify, represent and estimate numbers using different representations.  Find 10 or 100 more or less than a given number. Find 1000 more or less than a given number.  Recognise the place value of each digit in a 3 digit number.  Recognise the place value of each digit in a 4 digit number.  Order and compare numbers to 1000.  Order and compare numbers beyond 1000.  Count from 0 in multiples of 50 and 100  Count in multiples of 25 and 1000  Solve number problems and practical problems involving these ideas Solve number and practical problems that involve all of the above and with increasingly large positive numbers.  Count backwards through zero to include negative numbers.  Round any number to the nearest 10, 100 or 1000  Round decimals with one decimal place to the nearest whole number.  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.	Number – Addition and Subtraction Add and subtract numbers mentally, including: a three-digit number and ones; a three-digit number and tens; a three digit number and hundreds.  Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.  Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate.  Estimate the answer to a calculation and use inverse operations to check answers.  Estimate and use inverse operations to check answers to a calculation.  Solve problems, including missing number problems, usin number facts, place value, and more complex addition an subtraction.  Solve addition and subtraction two step problems in contexts, deciding which operations and methods to use and why.	1,0,	Consolidation



## Year 3/4 - 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 Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods. Multiply two digit and three digit numbers by a one digit number using formal written layout.  Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objectives.  Solve problems involving multiplying and adding, including using the distributive 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.  Recognise and use factor pairs and commutativity in mental calculations.	Measure the perimeter of simple 2D shapes. Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres  Continue to measure using the appropriate tools and units, progressing to using a wider range of measures, including comparing and using mixed and simple equivalents of mixed units.  Convert between different units of measure eg kilometre to metre.  Find the area of	Recognise, find unit fractions a Solve problem calculate quan including non-number.  Count up and dividing an objumbers or que Count up and arise when dividenths by ten.  Recognise and small denomin Recognise and equivalent frace whole.	down in hundred iding an object b show, using diag ators. show, using diag	enominators.  ons of a discrete tions with small asingly harder fr ons to divide qua- nere the answer ecognise that ter parts and in divi- liths; recognise the grams, equivalent grams, families of the same denor	set of objects: denominators, actions to antities, is a whole  oths arise from ding one-digit hat hundredths and dividing  t fractions with of common	fractions with  Solve problem  Recognise and any number of Recognise and $\frac{1}{4}, \frac{1}{2}, \frac{3}{4}$ Round decimation the nearest with Compare number of Recognise and Re	order unit fraction the same denomed is that involve all write decimal end frenths or hunder write decimal ends with one decimal ends with ends wi	of the above.  quivalents of redths.  quivalents to  mal place to	Consolidation



## Year 3/4 - 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
Measurement Add and subtr of money to g using both £ a practical conte Estimate, com calculate diffe measures, inc money in pou pence.  Solve simple r money proble fractions and two decimal p	act amounts ive change ind p in exts. ippare and erent luding inds and emeasure and ems involving decimals to	Statistics Interpret and pusing bar chart and tables. Interpret and pusing bar chart and pusic pusing appgraphical methor charts and Solve one-step questions (for emany more?' a fewer?') using a presented in socharts and pict tables. Solve comparisdifference prolinformation proper charts, pict tables and others.	oresent ontinuous ropriate nods, including time graphs.  and two-step example, 'How nd 'How many information caled bar ograms and blems using esented in tograms,	and 12-hour al Read, write & analogue and clocks.  Estimate and r accuracy to the Record and co seconds, minu Convert betwee measure eg ho Use vocabulan morning, after Know the num and the numb year and leap y Solve problem hours to minu years to mont	the time from a gusing Roman and 24-hour clood convert time by digital 12 and 2 and	numerals cks. letween 14 hour  increasing te. terms of nits of ck, a.m./p.m., d midnight. in a minute ch month, everting from o seconds; ays (for example	or a description of a  Identify right angles right angles make a make three quarter complete turn; iden are greater than or angle. Identify acute and or compare and order right angles by size.  Identify horizontal a pairs of perpendicu Identify lines of syn presented in differer Complete an simple with respect to a sy symmetry.  Draw 2-D shapes an using modelling ma D shapes in differen describe them. Compare and classi shapes, including q	a property of shape a turn.  5, recognise that two half-turn, three is of a turn and four a stify whether angles less than a right obtuse angles and is angles up to two is and vertical lines and lar and parallel lines. In metry in 2D shapes ent orientations.  The symmetric figure of the did make 3-D shapes terials; recognise 3-bit orientations and lify geometric	Measurement capacity (Y3) Measure, com and subtract: volume/capacity (Y3)  Co-ordinates Describe position of the left of the left of the left of the given polygon	opare, add mass (kg/g); ity (l/ml).  (Y4) tions on a 2D nates in the tions as f a given unit ght and up/ points and complete a	Consolidation

