Term by Term Objectives

Y3

Term

Autumn

Year Group

Year 3

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 1 Week 2 Number – place value Identify, represent and estimate numbers using different representations. Find 10 or 100 more or less than a given number; recognise the place value of each digit in a three digit number (hundreds, tens, ones).		Number – add Add and subti digit number three digit nu Add and subti formal writte subtraction.	Week 4 dition and subtr ract numbers m and ones; a thr mber and hund ract numbers w n methods of co answer to a calc check answers	raction nentally, includ ee-digit numbe lreds. rith up to three plumnar addition	ling: a three- er and tens; a e digits, using on and	Number – multiplication and division Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs. Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental				Measurement Measure, compare, add and subtract: lengths (m/cm/mm). Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.	
ones). Compare and order numbers up to 1000 Read and write numbers up to 1000 in numerals and in words. Solve number problems and practical problems involving these ideas. Count from 0 in multiples of 50 and 100		Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.				methods, and multiplication and division facts, including problems in context. Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot.				Measure the perimeter of simple 2D shapes. 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.	

Term by Term Objectives

Term

Spring

Summer

Year Group

Year 3

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week	Week 10	Week 11	Week 12	
with an objects are connected to mojectives. Measurement Tell and write the time from an analogue clock, including using Roman numerals and 12-hour and 24-hour clocks. Estimate and read time with increasing accuracy to the nearest minute. Recognise and use fractions and non-unit fractions with small denote and non-unit fractions of a objects: unit fractions and non-unit fractions of a constitution of the nearest minute. Record and compare time in terms of seconds, minutes and hours. Recognise and use fractions Recognise and use fractions and non-unit fractions with small denote and non-unit fractions of a objects: unit fractions and non-unit fractions and non-unit fractions and non-unit fractions of a constitution objects are connected to mojectives.	Number – fractions Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators. Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators. Count up and down in tenths. Recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or			

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Year 3

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
fractions with Add and subt within one w Compare and same denom	d show, using d h small denomin tract fractions w hole. d order unit frac	nators. vith the same d	lenominator tions with the	Recognise an or a descripti Identify right right angles n three quarter complete turn are greater th Identify horiz pairs of perpo Draw 2-D sha using modelli Recognise 3-1	angles, recogn nake a half-tern is of a turn and n; identify whe nan or less than ontal and verti endicular and p pes and make	rty of shape ise that two m, three make four a ther angles a a right angle. cal lines and arallel lines. 3-D shapes erent	lengths (m/cr volume/capa Continue to r appropriate t to using a wid including con units (for exa	npare, add and m/mm); mass (I city (I/mI). measure using t cools and units, der range of me mparing and usi mple, 1kg and is alents of mixed	kg/g); he progressing easures, ng mixed 200g) and	Statistics Interpret and present data using bar charts, pictograms and tables. Solve one- step and two-step questions (for example, 'How many more?' and 'How many fewer?') using information presented in scaled bar charts and pictograms and tables.	Time at the beginning o end of the term for consolidation, gap filling, seasonal activities, assessment etc.