Year 3 Over view

	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	Week 15
Autumn	Autumn Number - place value (Week 1 - 3 days)			Number - addition and subtraction				Measurement - perimeter	Number - multiplication and division			Christmas carol rehearsals (DT)	Number - consolidation and problem solving week	2 days - Christmas maths (DT)	
Spring	Number - multiplication and division (week 1 - 2 days)			Measurement - money			Measurement - perimeter and area		Consolidation/ test week	Number - fractions					
Summer	er Number - fractions		ons	Mea	leasurement - time		•	-properties of hape	Consolidation/ test week/ residential week buffer	Measurement - mass and capacity			Consolidation problem solving		

Year 3 Over view

year 3 O	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	Week 15
Autumn	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			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				Measurement -	Number - Multiplication and Division Count from 0 in multiples of 4, 8, 50 and 100 Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. 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. 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.		Christmas carol rehearsals (DT)	Number - consolidation and problem solving week	2 days - Christmas maths (DT)		
Spring	Count from 0 in Recall and use r for the 3, 4 Write and calc for multiplic multiplication t two-digit num using mental and methods. problems, inclu involving multip positive int correspondence	Multiplication are n multiplication and and 8 multiplication and 8 multiplication and division and divite a control and divite a control and divite and a control and divite	8,50 and 100 d division facts tition tables. cal statements on using the r, including for formal written Solve aber problems, ision, including oblems and hich n objects	Measurement - money Add and subtract amounts of money to give change, using both £ and p in practical contexts.	present data us pictograms and one-step ar questions [for many more?' o fewer?'] using	nd 'How many g information aled bar charts	compare, add (kg	t - length and peri and subtract: length g/g); volume/capaci the perimeter of sin Link area to arro	ns (m/cm/mm); mass ty (l/ml). nple 2D shapes.	Consolidation/test week	dividing an dividing one- Recognise ar fractions and denominators, of a discrete non-unit fra	ecognise that te object into 10 ec digit numbers or nd use fractions nd non-unit frac Recognise, find o	qual parts and in quantities by 10 as numbers: unit tions with small and write fractions unit fractions and Il denominators.		

Summer	Number - fractions Recognise and show, using diagrams, equivalent fractions with small denominators. Compare and order unit fractions, and fractions with the same denominators. Add and subtract fractions with the same denominator within one whole [for example, 57 + 17 = 67] Solve problems that involve all of the above.	the time from an analogue clock, including using Roman numerals from I to XII and 12-hour and 24-hour clocks. Estimate and read time with increasing accuracy to the nearest minute. Record and compare time in terms of seconds, minutes and hours. Use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon	•	Consolidation/ test week/ residential week buffer	Measurement – mass and capacity Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).	Consolidation problem solving		
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