

	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	Num	ber: Place	Value	Number: Addition and Subtraction Nur					Numb	nber: Multiplication and Division		
Spring	Number	Number: Multiplication and Division			Measurement: Length and Perimeter			Number: Fractions		Measurement: Mass and Capacity		
Summer	Number:	Fractions	Measur Moi			īme	Geometry: Properties of Shape		Stati	Statistics		



	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	Identify, repre- using differen Find 10 or 100 number; reco digit in a threa tens and ones Compare and Read and writ numerals and Solve number problems invo	order numbers u e numbers up to	te numbers an a given alue of each aundreds, up to 1000 1000 in	ones; a 3-digit Add and subtr methods of co Add and subtr ones; a 3-digit Add and subtr methods of co Estimate the a answers Solve problem	act numbers m number and te act numbers w lumnar additio act numbers m number and te act numbers w lumnar additio inswer to a calc	Addition and S eentally, includin ens; a 3-digit nu with up to 3-digit on and subtraction eentally, includin ens; a 3-digit nu with up to 3-digit on and subtraction culation and use ssing number p ex addition and	ng: a 3-digit nur imber and hunc is, using formal on ng: a 3-digit nur imber and hunc is, using formal on e inverse operat roblems, using	dreds written mber and dreds written tions to check	Recall and us and 8 times Calculate ma division with using the mu signs Solve proble using materi methods, an problems in Show that m	athematical stat in the multiplica ultiplication (x), ems involving mu ials, arrays, repe id multiplication context nultiplication of to ommutative) an	and division fai ements for mult ation tables and division (÷) and o ated addition, n and division fac	cts for 3, 4 iplication and write them equals (=) division, nental its, including



## Amble Links First School



Summer	Number: FractionsRecognise, find and write fractions of a discrete set of objects: unit fraction and non-unit fractions with small denominatorsRecognise and show, using diagrams, equivalent fractions with small denominatorsAdd and subtract fractions with the same denominatorCompare and order unit fractions, and fractions with the same denominatorsSolve problems	<u>Money</u> Add and subtract amounts of money to give change, using both £ and p in practical contexts.	Measurement: Time 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 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; Record and compare time in terms of seconds, minutes and hours Compare durations of events	Geometry: Properties of ShapeRecognise angles as a property of shape or a description of a turnIdentify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angleDraw 2D shapes and make 3D shapes using modelling materialsRecognise 3D shapes in different orientations and describe themIdentify horizontal and vertical lines and pairs of perpendicular and parallel	StatisticsInterpret and present data using bar charts, pictograms and tablesSolve 1-step and 2-step questions (For example, How many more? How many fewer?) Using information presented in scaled bar charts and pictograms and tables.	Consolidation
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