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Maths Overview - Year One

	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
Autumn	Num	iber: Place V	Value (withi	n 10)	Number: , and Subt (withir	raction	Geometry: Shape		iber: Additio raction (wit			Number: Place Value (within 20)		Consolidation
Spring		ber: Addition action (with		Number: Place Value (within 50)			Measurement: Length and Height Measurement: Weight and Capacity			Assessment Week	Consolidation			

Summer	Number: Multiplication and Division	Number: Fractions	Geometry: Position and direction	Number: Place Value (within 100)	Measurement: Money	Measurement: Time	Assessment Week	Consolidation
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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 13
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ш	Place Value	Number: Addition	Shape	Number: Addition &	Place Value	ek	ion
Autumn	I can count in ones to or back from 100 from any given number. I can count, read and write numbers to 100 in numerals. I can recognise and write any number up to 100. I can count in 2s, 5s, and 10s. I can say one more or one less than any number up to 100. I can read and write 1-20 in words and numerals. I can identify and represent	Number: Addition & Subtraction	Shape I can recognis e 2D shapes, rectangl e, square, circle, triangle. I can recognis e 3D shapes cube, cuboid, pyramid, cone and sphere.	Number: Addition & SubtractionI know my number bonds for any number up to 20.I know related subtraction fact for number bonds up to 20.I can add and subtract one-digit and two digit numbers to 20, including zero.I can solve one step problems for addition using pictures and objects to help me.I can solve one step	Place Value I can count in ones to or back from 100 from any given number. I can count, read and write numbers to 100 in numerals. I can recognise and write any number up to 100. I can count in 2s, 5s, and 10s. I can say one more or one less than any number up to	Assessment Week	Consolidation
	numbers using objects and pictorial representations.			I can solve one step subtraction problems for subtraction using pictures and objects to help me.			
		problems for			represent numbers		



subtraction usina pictures and objects to help me.		usina obiects and pictorial representations.	
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	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
Spring	S I know m for any m I know m fact for m to 20. I can ad one-digi numbers zero. I can soli problem using pic to help m I can soli subtract		n r bonds b to 20. btraction onds up btract digit cluding ep tion d objects ep ems for pictures	I can co back fro given nu I can co numbers I can rec any num I can co 10s. I can say less than 100. I can rec words ar I can ide numbers	per: Place N unt in ones m 100 from mber. unt, read a to 100 in r cognise and ber up to unt in 2s, 5s one more any numb ad and writ ad and writ ad numera entify and re using obje representa	to or any and write aumerals. d write 100. s, and or one ber up to e 1-20 in ls. epresent ects and	height	e and actical is for weight, y and easure gin to engths, weight,	heigh and c I can co describe solve pr problem length, capaci time. I can m and be record I	easure gin to weight, ty and	Assessment Week	Consolidation		



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



Summer	Number: Multiplication and division	Number: Factions I can find and name a quarter of a shape. I can find and name a quarter of an object or amount. I can find and name a half of an object, shape or amount.	Position and direction I can move and describe a whole, half and quarter turn	Number: Place Value	Money I know the value of all coins up to £1 and notes up £50.	Measure: Time I can compare, describe and solve practical problems for time. I know the days of the week and months of the year in order. I can tell the time to half an hour and hour. I can order events in time order (chronological order).	Assessment Week	Consolidation
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		I can identify and represent numbers using objects and pictorial representations.		