

Challenge, Equality & Opportunity

Number & Place Value	Addition & Subtraction	Multiplication & Division	Fractions
To the Mark Markets	Adding and Subtracting		half 7 9 whole
Measurement	Geometry - Shape	Geometry - Position & Direction	Statistics
		NE SS	



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12				
		ting to Know unities for set			Just like me	!	ľ	t's Me 1, 2, 3!	!		Light and Darl	(Phase			
Autumn	introducing the areas of provision and getting to know the children. Key times of day, class routines.			latch and So mpare Amou	-	Co	resenting 1,2 mparing 1,2 8 position of 1,2	k 3	-	enting Number e More and L		<u>Number</u>				
Au	inside and	he continuou l out. Where belong? itional langu	do things	M	compare Size ass & Capac ploring Patte	ity		les and Triang itional Langua	_	Shapes with 4 Sides Time			Measure, Shape and Spatial Thinking			
		Alive in 5 Growing 6,7,8						uilding 9 & 10	0		Phase					
Spring	Introducing zero Comparing numbers to 5 Composition of 4 & 5		_					unting to 9 & ring numbers Bonds to 10					Number			
S		mpare Mass pare Capacit	• •	Le	ngth & Heig Time	ht		3d-shapes Patterns					Measure, Shape and Spatial Thinking			
	То	20 and Beyo	nd	Fi	rst Then No	w	Fi	nd my Patter	'n		On the Move		Phase			
Summer	_	Building Numbers Beyond 10 Adding More Counting Patterns Beyond 10 Taking Away				Sha	Doubling ring & Group Even & Odd	ing	Deepe Patter	<u>Number</u>						
ns	Spatial Reasoning (1) Match, Rotate, Manipulate							ial Reasonin se and Deco			ial Reasoning ualise and Bu		Spatial Reasoning (4) Mapping			Measure, Shape and Spatial Thinking



	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 – Within 10						nbe	er: Additio	Geometry: Shape	Consolidation Assessment			
Spring		er: Place \ within 20)			ber: Additio ction- (with		Number: Place Value (within 50)				rement: nd Height	Measurement : Mass and Volume	Assessment
Summer	an (Reinfo	r: Multipli nd Division rce multip nd 10 inclu	n ples of	Numbe	r: Fractions	Geometry: Position &	Direction	Number Valu (within	ue	Measurement : Money	Measur	ement: Time	Assessment



	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	N	umber: Pl	ace Value		Nu	mber: Addit	ion & Sul	Ge Proper	Assessment			
Spring	Measurement: Money Number: Multiplication and Division									Numb	er: Fractions	Consolidation Assessment
Summer					irement: ime	Problem S	Solving	Geom Position Direct	-	Ca Ten	ement: Mass apacity, aperature a and Height	Assessment



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Wee	ek 12
Autumn	Number: Place Value Number: Addition & Subtract						ion	Number: Multiplication and Division				Consolidation Assessment	
Spring	Number: Multiplication and Division Measurement: Length and Perimeter				Number: Fractions Measurement: Ma Capacity					nd	Consolidation Assessment		
Summer	Num Fract			rement: ney	Mea	surement	:: Time	Prope	metry: erties of ape		Statistics		Consolidation Assessment



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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
Autumn	Number: Place Value Number: Addition & Subtraction					Measures: Area	Number: Multiplication and Division			Consolidation Assessment		
Spring		r: Multip nd Divisio		Measur Lengtl Perim	h and		Numk	per: Fractio	actions Number: Decimals			
Summer		nber: mals		rement: oney		rement: me	Consolidation x tables		metry: es of Shape	Statistics	Geometry: Position and Direction	Consolidation Assessment



Year 3/4

	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	Nu	ımber: P	lace Valu	ıe	Number	r: Additior	n and Sub	traction	Number: Multiplication and Division				Assessment
Spring	Numl Multipli and Div	cation	Measur Leng Perime Ar	gth, ter and		Number:	Fractions			3: Measurement: Length and Capacity Y4: Number: Decimals			Assessment
Summer				rement: me	Stati	istics				es of Shape	Consolidation	Assessment	