Autumn Reception



We	eek 1	Week 2	Week 3		Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Ge	Getting to Know You			Phase	Jus	t Like	Me!	It's Me 1 2 3!			Light and Dark			
th	Opportunities for settling in, introducing the areas of provision and getting to know the children.			Number		tch and S pare Am		Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3			Representing Numbers to 5. One More and Less.			
ro co in	Key times of day, class routines. Exploring the continuous provision inside and out. Where do things belong? Positional language.			Measure, Shape and Spatial Thinking	Compare Size, Mass Capacity Exploring Pattern			Circles and Triangles Positional Language			Shapes with 4 Sides. Time			

Spring Reception

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		
Phase	A	Alive in 5	5!	Gro	wing 6,	7, 8	Building 9 & 10				
Number	Compar	roducing Z ring Numb oosition of	ers to 5		6, 7 & 8 laking Pai pining 2 G			9 & 10 ing Numb Bonds to 1			
Measure, Shape and Spatial Thinking		npare Mas are Capad		Ler	ngth & Hei Time	ight	3d-Shape Pattern (2)				

Summer Reception

	Week 1	Week 2	Week 3	Week Week Week 4 5 6		Week 7	Week Week 8 9		Week 10	Week 11	Week 12		
Phase		20 a Beyon		First	Then	Now		ind M Patteri		On The Move			
Number	B Cour	Building Numbers Beyond 10 Counting Patterns Beyond 10 Adding More Taking Away					Sharir	Doubling ng & Green and C	ouping	Und Pa	eepenir Jerstand tterns a ationsh	ding Ind	
Spatial Reasoning	Ma	l Reasor etch, Rot Manipula	ate,	Co	Reason	and		Reasor	•		Reason		

WRM - Year 1 - Scheme of Learning 2.0s



	Week 1	Week 1 Week 2 Week 3 Week 4				Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	N	lumber: P (with	lace Valu in 10)	Je	N		ddition ar action in 10)	nd	Geometry: Shape	Numbe Va (withi	Consolidation	
Spring	N		ddition ar action n 20)	nd	(within 50) (Multiples of 2.5 and 10				rement: th and ight	Weigh	rement: nt and ume	Consolidation
Summer	and Div					Geometry: Position and Direction Amber (within			Measurement: Money		rement: me	Consolidation

WRM - Year 2 - Scheme of Learning 2.0s



	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	Numb	er: Place	Value	Nur	mber: Add	dition and	l Subtrac	tion		rement: ney	Number: <u>Multiplication</u> and Division	
Spring	Num Multipl and Di	ication	Stati	istics	Geome	try: Prope Shape	erties of	Num	ber: Frac	tions	Measurement: Length and Height	Consolidation
Summer	Geometry: Position and Direction			solvin effic	olem og and cient hods		rement: me	C	urement: apacity a emperatu	nd	Investi	gations

WRM - Year 3 - Scheme of Learning 2.0s



	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	Numb	oer: Place	Value	Nur	mber: Ado	dition and	d Subtrac	tion	Numbe a	Consolidation		
Spring		er: Multip and Divisio		Measurement: Money	Stati	stics		rement: d Perime	_	Num Frac	nber: tions	Consolidation
Summer	Num	nber: Frac	tions	Meas	urement:	Time	Geometry: Properties of Shape			ement: M Capacity	Consolidation	

WRM - Year 4 - Scheme of Learning 2.0s



	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: P	lace Valu	e		er: Additi ubtractio		Measurement: Length and Perimeter	Numbe a	Consolidation		
Spring	Number: Multiplication Area Area					Number:	Fractions		Num	ber: Deci	mals	Consolidation
Summer	Num Decir		Measur Mo	rement: ney	Measurement: Time	Stati	istics	Geome	try: Prope Shape	erties of	Geometry: Position and Direction	Consolidation

WRM - Year 5 - Scheme of Learning 2.0s



	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	Numb	er: Place	Value	Addition	nber: on and action	Stati	stics	Multip	nber: lication ivision	Measur Perime Ar	Consolidation	
Spring		er: Multipl nd Divisio				Number:	Fractions			Decim	nber: als and ntages	Consolidation
Summer		Number:	Decimals	S	Geome	try: Prope Shape	erties of	Geometry: Position and Direction	Measur Conv Un	rement: erting nits	Measurement: Volume	Consolidation

WRM - Year 6 - Scheme of Learning 2.0s



	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 Number: Addition, Subtra Value Multiplication and Divis						Number: Fractions					Consolidation
Spring	E (4)(F), 5171					nber: ebra	Measurement: Converting Units	Perimet	rement: ter, Area olume	Numbe	r: Ratio	Consolidation
Summer	Proper	Geometry: Properties of Problem Solving Shape				Stati	stics		Investi	gations		Consolidation