

Reception SOL

	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	(Take	ing to know this time t get to know children!)	o play w the	J	ust like m	e!	It's me 1, 2, 3!			Light and Dark			
Spring		Alive in 5!				7, 8	Building 9 and 10			Consolidation			
Summer	To 2	To 20 and Beyond				n, now Find My Pattern				On the Move			



	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: P (with	lace Value In 10)	•	Nu		ldition and (within 10)		on	Geometry: Shape	Value	r: Place (within 0)
Spring	Consolidation	5	er: Additio Subtraction within 20	n	Number: Place Value (within 50)			Lengt	rement: th and ght	Measur Weigh Volu	Consolidation	
Summer	Consolidation		er: Multipli nd Divisio		Geometry: Position and Direction			Va	r: Place lue n 100)	⊆ ≒		rement: me



	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	N	umber: Ad	dition and	Subtracti	on		rement: ney	Number: Multiplication and Division	Consolidation
Spring	Nur		iplication sion	and	Stat	Istics	Geome	etry: Prope Shape	erties of Number: Fra			ions
Summer	Lengt	ement: h and ght	Position	netry: on and ction	and pr	solidation problem solving			C	Mass, nd re	Consolidation	



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Autumn	Numb	oer: Place	Value	N	umber: Ad	dition and	l Subtractio	Number: Multiplication and Division				
Spring		Number: Multiplication and Division			Stati	Istics		urement: L nd Perimet				Consolidation
Summer	Num	nber: Fract	tions	Meas	surement:	Time	Proper	netry: rtles of ape	Measu	rement: Ma Capacity	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	
Autumn		Number: P	lace Value	9	Number: Addition and				Measurement: Length and Perimeter		Number: Multiplicatio and Division		
Spring		er: Multipl and Divisio		Measurement: Area		Number: Fractions				Number: Decimals			
Summer		nber: mals		rement: ney		rement: me	Statistics	Prope	netry: rtles of ape	Geometry: Position and Direction		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
Autumn	Number: Place Value			Additi	nber: on and action	Stati	stics		Number: Multiplication and Division			rement: eter and rea
Spring		er: Multipl and Divisio				Number: Fractions					nber: als and ntages	Consolidation
Summer	Consolidation	Num	nber: Decir	mals	Geome	etry: Prope Shape	rtles of	Position	netry: on and ction	Conv	rement: erting lits	Measurement: Volume



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Autumn		r: Place lue	1		addition, S cation and		,	Number: Fractions				Geometry: Position and Direction	
Spring		nber: mals	Number: Percentages			Measurement: Converting Units		Perin Area	rement: neter, a and ume	Numbe	Consolidation		
Summer	Stati	istics	Geome	try: Prope Shape	erties of	Consolidation and themed projects							