Maths Long Term Plan Reception



Autumn 1 = 7 weeks										Autumn 2 = 7 weeks						
1		2	3		4	5	6	7		1	2	3	4	5	6	7
Expectation s	•		NP 2 Touch count		NP 3 Say how many are in a set	NP 4 Count out	<mark>NP 5</mark> subitise	SSM Compare and order NP SSM 2/3				<mark>NP 6</mark> Match to quantity	NP 7 Compare quantities	NP 8 Order numbers	NP 8 Before and after	Christmas
Spring 1 = 7 weeks										Spring 2 = 5 weeks						
1		2	3	4	5	6		7		1		2	3		4	5
1		2	3	4	5	5		6		6		7	7		8	8
number, partition an	Conservation of Voca		ab in NP		NP 10 o in subtracti	NP Additio on subtra	n and t	`		NP 11 Count on to add			NP 11 Count back to subtract		ract	Numbers to 20
			9	Summ	er 1 = 6	weeks				Summer 2 = 7 weeks						
1		2		3		4	5	6		1	2	3	4	5	6	7
9		9 1		10		10	10	10								
Number t	ds to 10		<mark>NP 14</mark> doubling		NP 15 halving	<mark>NP 16</mark> sharing	Odds and evens		SSM 2D shapes NP SSM 5	SSM 3I shapes SSM 8	NP Patterns	Patterns in the number system (beyond 20)			Number and numerical patterns review	