

# 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
Expectations	NP 1 Rote count	NP 2 Touch count	NP 3 Say how many are in a set	NP 4 Count out	NP 5 subitise	SSM Compare and order NP SSM 2/3	NP 6 Read and recognise numbers	NP 6 Match to quantity	NP 7 Compare quantities	NP 8 Order numbers	NP 8 Before and after	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	6	7
NP 9 Conservation of number, partition and recombine	NP 10 Vocab in addition	NP 10 Vocab in subtraction	NP 10 Addition and subtraction	NP 10 Addition and subtraction	NP 5 Number bonds to 5 (and revisit subitise)	NP 5 Number bonds to 5 (and revisit subitise)	NP 11 Count on to add	NP 11 Count on to add	NP 11 Count back to subtract	NP 11 Count back to subtract	NP 11 Count back to subtract	NP 11 Count back to subtract	Numbers to 20
Summer 1 = 6 weeks							Summer 2 = 7 weeks						
1	2	3	4	5	6	7	1	2	3	4	5	6	7
9	9	10	10	10	10	10	SSM 2D shapes NP SSM 5	SSM 3D shapes NP SSM 8	SSM 2D shapes NP SSM 5	SSM 3D shapes NP SSM 8	SSM 2D shapes NP SSM 5	SSM 3D shapes NP SSM 8	Patterns in the number system (beyond 20)
Number bonds to 10	NP 14 doubling	NP 15 halving	NP 16 sharing	NP 16 sharing	NP 16 sharing	Odds and evens	SSM 2D shapes NP SSM 5	SSM 3D shapes NP SSM 8	SSM 2D shapes NP SSM 5	SSM 3D shapes NP SSM 8	SSM 2D shapes NP SSM 5	SSM 3D shapes NP SSM 8	Number and numerical patterns review