EYFS curriculum overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
n N	Already completed for 20/21 academic year											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Shape, sorting and pattern		Calendar and time	Addition a	nd subtraction	within 10	Grouping and sharing		Numbers within 20		Doubling and halving	
Spr	 Describe and sort 2D and 3D shapes Describe position accurately Recognise, complete and create patterns Sequen ce daily events 		 Explore the concept of zero Explore concept of addition as combining and subtraction as partitioning/splitting Explore addition as counting on Explore subtraction as taking away 			 Counting and sharing in equal groups Grouping into 2's, 5's and 10's Relationship between grouping and sharing 		 Count up to 20 objects Represent, order and explore numbers up to 20 One more and one less 		 Concept of doubling and halving Relationship between the two 		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Addition and subtraction within 20			Money Mea		Measures	Aeasures		Depth of number with 20		Numbers beyond 20	
Summer	 Introduce commutativity Explore addition and subtraction within 20 (bridging 10) Compare two amounts Link with doubling and halving 			 Coin recognition and values Combinations to total 20p Change from 10p 		 Describe, compare, estimate and order: Length Weight Capacity (one week on each) 			 Explore numbers and PS strategies Recognise and extend patterns Apply number, shape and measures knowledge Consolidate both counting forwards and backwards 		 One more, one less Estimate and count numbers beyond 20 Grouping and sharing above 20 	