## **EYFS LONG TERM OVERVIEW**

	Week 1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Baseline assessment / settling in  'Match, sort and compare'		Teach numerals 0, 1,2 ,3			Teach numerals 4, 5 Number bonds to 5		Teach 6,7,8 Combining 2 amounts		Teach 9 10 Bonds to 10		
Spring	Calculation – addition Part whole			tion (take vay)	Consolidation	Numbe and be Counting beyon	eyond patterns	Recap on addition (counting on) And subtraction		Recap 2D 3D shapes Spatial reasoning 1, 2		
Summer	Doubling Sharing and grouping Odds and evens			Positional language Spatial reasoning 3		Capacity Patterns and relationship Length and height		Time Mass Before Later Soon Yesterday Today Tomorrow After		Transition to Y1 Counting to and from 10 by rote Count on / back from different starting numbers to 20 1:1 correspondence counting Representing objects on a 10s frame One more, one fewer to 10, numbers to 20. Number formation		

## **EYFS RATIONAL**

In EYFS the children learn through play and concreate methods. Along with this, we have a range of continuous provision activities linking with the learning which is happening inside the classroom. Children are encouraged to engage with these activities to support, develop and embed new mathematical skills and concepts.

Vocabulary plays a key part within the children's learning and therefore, much enthuses is placed on this. We encourage the children to answer using the mathematical vocabulary they have been taught. STEM sentences help to support with this.

The children are immersed in the vocabulary and will be expected to extend their vocabulary as they progress through KS1.

In EYFS we use the White Rose scheme of learning which sits aside the EYFS curriculum.

## YEAR 1 LONG TERM OVERVIEW

Autumn	Week 1 V Number Place v	Number Addit (withi	Week 7 ion and in 10)	Geometry Shape	Consolidation							
Spring	Number Place value (within 20)  Number Addition and subtraction (within 20)						Number Place value (within 50) Measurement Length and height					ement 1e
Summer	Number Multipl and div		n	Number Fracti	ons	Geometry Position and direction		value in 100)	Measurement Money	Measure <b>Time</b>	ment	Consolidation

## YEAR 2 LONG TERM 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
Autumn	Numbe Plac	er e value			Number Addition and subtraction					Geometry Shape		
Spring	Measurement Number  Money Multiplicati				on and division			Measu Leng and heig		Measurement Mass, capacity and temperature		
Summer	Number Fractions				Measurement Time			and		ition Consolidat		lidation