

## **Seagrave Village Primary School**



Green Lane, Seagrave, Loughborough, Leicestershire, LE12 7LU

Telephone: 01509 812486, E-mail: office@seagrave.bepschools.org

## **Curriculum Intent**

## Maths

Intent Over the two year cycle the children will							
	EYFS	Year 1/2	Year 3/4	Year 5/6			
Autumn	Counting and naming numerals.  1-1 correspondence and looking at more/less  Number songs and rhymes  Ordering and sequencing numbers.  Basic 2d shapes  Looking at repeating patterns.	Numbers to 20 and estimation  Using a number track / line – counting on / back  Comparing numbers to 20 and ordering numbers  Place value in teen numbers and above  Addition and subtraction (A)– looking at number bonds and partitioning  Measuring – comparing and measuring length	Welcome and well-being Maths/Art  Numbers on a number line/ place value  Addition and subtraction (A)  Multiplication and division (A)  2 and 3d shape – Symmetry and co-ordinates	Place value (5 days)  Addition and Subtraction (A) (7 Days)  Decimals (10 days)  Multiplication and Division (10 days)  Shape (11 days)			
Autumn 2	Counting and 1-1 correspondence to 10  1 more / 1 less than  Partitioning numbers  Number bonds to 5/10  Introducing time  Measuring length and making comparisons.	Addition and subtraction (B)  Adding and subtracting tens and ones  Telling the time to the hour quarter past/to and half past  Fractions and multiplication (doubling / halving/ halves and quarters)  Counting in steps of 2, 5, 10 Odds and evens  Addition and subtraction (C)  Coin recognition / counting	Addition and subtraction (B)  Multiplication and division (B)  Fractions	Addition and subtraction (B) (8 days)  Fractions (8 days)  Multiplication and division (8 days)			
Spring 1	Understanding numbers to 10/20  Ordering and comparing numbers and estimating.  Looking at 1 more/1 less Partitioning to create number bonds.  3d shapes and their properties.  Position	Place value and number  Addition and subtraction (A) Including adding subtracting money  Shape (2 and 3d shapes and their properties) Symmetry  Multiplication – relating multiplication and division	Place value and fractions  Addition and subtraction (A)  Measures (Weight, length and data)  Multiplication	Place value  Calculation  Decimals and fractions  Time and data			



## **Seagrave Village Primary School**



Green Lane, Seagrave, Loughborough, Leicestershire, LE12 7LU

Telephone: 01509 812486, E-mail: office@seagrave.bepschools.org

Spring 2	Addition and subtraction	Addition and subtraction (B)	Addition and subtraction (B)	Multiplication
	Using a number line to count on and back	Learning about money	Division	Measures
	Exploring money and coins	Telling the time	Telling the time	Multiplication and division
	Exploring time	Fractions	Decimals and money	Algebra and Ratio
	Weighing	Measure and data – weight and capacity		
Summer 1	Numbers – exploring teen numbers	Place value and fractions	Number and place value (including Roman numerals)	Revision Menu A
	Looking at equivalence (=)	Addition and subtraction	Addition and subtraction (A)	Revision menu B  Decimals, addition and
	Number bonds to 5/10	Subtraction using money	Shape (exploring 2 and 3d shape)	subtraction
	Looking at shapes and symmetry	Position	Multiplication and division (A)	Number properties and multiplication
	Telling the time	Multiplication and division (1)	Fractions	
		Telling the time		
Summer 2	Exploring numbers to 100	Place value and addition	Decimals	Top up revision menu
	Clever counting (counting in 2s, 5s and 10s)	Multiplication and division (2)	Addition and subtraction (B)	Division, fractions and percentages
	Odds and evens	Shape , time and data	Measures and data (area / time / graph work)	Measures, shape and data
	Doubling / halving and fractions	Revision 1	Multiplication and division (B)	
		Revision 2		
Impact				