Sequencing of Muscliff Primary School Maths Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R	Compare mass, size	Representing 1, 2, 3	Introducing zero	Numbers to 10	To 20 and beyond	Doubling and sharing
	and capacity	Composition of 1, 2, 3	Numbers to 8	Bonds to 10	Counting patterns	Odd and even
	Explore pattern	Numbers to 5	Compare mass and	3d shapes	Addition and	Patterns
		Shape	capacity		subtraction	
1	Place value to 10	Position and direction	Shape and pattern	Place value to 40	Multiplication and	Time
	Addition and	Place value to 20	Height and length	Addition and subtraction	division	Money
	subtraction to 10	Addition and	Consolidation	Multiplication	Fractions	Volume and capacity
		subtraction within 20			Place value to 100	Mass
						Space
2	Place value	Multiplication and	Mass	Money	Fractions	Volume
	Addition and	division	Temperature	Shape		Time
	subtraction	Length	Pictograms			
	Multiplication		Worded problems			
			Money			
3	Place value	Multiplication and	Length	Money	Time	Fractions
	Addition and	division	Mass		Angles	Lines and shape
	subtraction		Volume		Graphs	Perimeter
	Multiplication and					
	division					
4	Place value	Multiplication and	Multiplication and	Time	Decimals	Geometry
	Addition and	division	division	Decimals	Money	Position and
	subtraction		Graphs		Area and perimeter	movement
			Fractions			Roman numerals
5	Place value	Multiplication and	Fractions	Decimals	Measurement	Geometry
	Addition and	division		Percentages	Perimeter	Position and
	subtraction	Graphs		Measurement	Percentage	movement
					Consolidation	Roman numerals
6	Place value	Fractions	Measurement	Algebra	Position and	Geometry
	Multiplication and	Decimals	Percentage	Area and perimeter	movement	Volume
	division		Ratio	Geometry	Averages	Problem solving
	Factors, multiples		Negative numbers		Consolidation	
	and primes					