

BCS Maths Spring Term



BCS Maths Spring Term												
Reception	Subitising - 5	Counting, ordinality and cardinality Staircase pattern	Composition Focus on 5	Composition Focus on 6 and 7	Composition Compare set and use language of comparison	Length and Height	Counting, ordinality and cardinality Staircase pattern	Comparison Focus on ordering of numbers to 8	Composition Focus on 7	Composition Doubles	Composition Sorting numbers by odds and evens	3D Shapes
End of topic learning points:	End of topic learning points											
Week	1	2	3	4	5	6	7	8	9	10	11	12
Key Stage 1	Year 1	Place Value within 20			Addition and Subtraction within 20			Place Value within 50			Length and Height	Mass and Volume
		Year 1 Place Value within 20 Small Steps Spring.pdf			Year 1 Addition and Subtraction within 20 Small Steps Spring.pdf			Year 1 Place Value within 50 Small Steps Spring.pdf			Year 1 Length and Height Small Steps Spring.pdf	Year 1 Mass and Capacity Small Steps Spring.pdf
	Year 2	Money		Multiplication and Division					Length and Height		Mass, Capacity and Temperature	
		Year 2 Money Small Steps Spring.pdf		Year 2 Multiplication and Division Small Steps Spring.pdf					Year 2 Length and Height Small Steps Spring.pdf		Year 2 Mass, Capacity and Temperature Small Steps Spring.pdf	
Lower Key Stage 2	Year 3	Multiplication and Division		Length and Perimeter			Consolidation	Fractions			Mass and Capacity	
		Year 3 Multiplication and Division Small Steps Spring.pdf		Year 3 Length and Perimeter Small Steps Spring.pdf				Year 3 Length and Perimeter Small Steps Spring.pdf			Year 3 Mass and Capacity Small Steps Spring.pdf	
	Year 4	Multiplication and Division			Length and Perimeter			Fractions			Decimals	
		Year 4 Multiplication and Division Small Steps Spring.pdf			Year 4 Length and Perimeter Small Steps Spring.pdf			Year 4 Fractions Small Steps Spring.pdf			Year 4 Decimals Small Steps Spring.pdf	
Upper Key Stage 2	Year 5	Multiplication and Division			Fractions		Decimals and Percentages			Perimeter and Area		Statistics
		Year 5 Multiplication and Division Small Steps Spring.pdf			Year 5 Fractions Small Steps Spring.pdf		Year 5 Decimals and Percentages Small Steps Spring.pdf			Year 5 Perimeter and Area Small Steps Spring.pdf		Year 5 Statistics Small Steps Spring.pdf
	Year 6	Ratio		Algebra		Decimals		Fractions, Decimals and Percentages		Area, Perimeter and Volume		Statistics
		Year 6 Ratio Small Steps Spring.pdf		Year 6 Algebra Small Steps Spring.pdf		Year 6 Decimals Small Steps Spring.pdf		Year 6 Fractions Decimals and Percentages Small Steps Spring.pdf		Year 6 Area Perimeter and Volume Small Steps Spring.pdf		Year 6 Statistics Small Steps Spring.pdf