

EYFS – 2021 Framework

Autumn NB- Autumn Term is 15 weeks	Subitise, Composition and count	Count and order to 5	Shape	Measure	Subitise, Composition and count
	Counts to 1 Counts to 2 Counts to 3 Subitise Composition of a number Compares sets of objects using more than, fewer than Groups objects in different ways Subitising Add 1 to a given number Subtract 1 to a given number		Everyday language to talk about shape Creates patterns Uses shapes in everyday play	Make comparisons with length	

Across the term, use opportunities of other areas of maths to make connections. Introduce coins to pay for snacks, use 10 frames to register children, use book choices and questions to look at more and fewer. Opportunities for measure, vocabulary from other topics, problem solving and reasoning

Spring	Subitise, Composition and count	Shape 2d shapes 3d Shapes	Subitise, Composition and count	Count beyond 10 Calculate One more and one less than a given amount	Calculation Addition - Count 2 sets of objects Subtraction by taking away objects Bonds to 5	Measure Make comparisons with weight
	Counts to 6 Counts to 7 Counts to 8 Subitise Composition of a number Compares sets of objects Groups objects in different ways Subitising Counting with 1:! Add 1 to a given number Subtract 1 to a given number		Counts to 9 Counts to 10 Subitise Composition of a number Compares sets of objects Groups objects in different ways Subitising Counting with 1:! Add 1 to a given number Subtract 1 to a given number			

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Summer	Counting	Calculation	Shape	Calculation	Calculation	Measurement Capacity	Calculation
	Beyond 20	Addition count on from first leading to count on from largest number Subtraction by counting back	2d shapes 3d Shapes Pattern	Halving Doubling Sharing	Bonds to 10		

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