Reception - Notes and guidance



Autumn Progression

Number and Place Value	Numbers to 5	·	One, two, three
		→	Four
		\rightarrow	Five
Addition and Subtraction	Sorting		Sorting into groups
Number and Place Value	Comparing groups		Comparing quantities of identical objects
			Comparing quantities of non-identical objects
Addition and Subtraction	Change within 5	→	One more One less
Measurement	Time] -	My day

Reception - Notes and guidance



Spring Progression

Addition and Subtraction	Numbers to 5] →	Introducing zero
	L	→	Number bonds to 5
		-	
Number and Place Value	Numbers to 10		Counting to 6, 7 and 8
			Counting to 9 and 10
		\rightarrow	Comparing groups up to 10
		-	
Addition and Subtraction	Addition to 10		Combining two groups to find the whole
		\rightarrow	Number bonds to 10 – ten frame
		\rightarrow	Number bonds to 10 – part-whole model
		_	
Geometry	Shape and space		Spatial awareness
		\rightarrow	3-D shapes
		\longrightarrow	2-D shapes
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Summer Progression

Geometry	Exploring patterns		Making simple patterns
		—	Exploring more complex patterns
Addition and Subtrac	tion Count on and back	[] → →	Adding by counting on Taking away by counting back
Number and Place Va	Numbers to 20		Counting to 20
Multiplication and Divi	sion Numerical patterns		Doubling
		\rightarrow	Halving and sharing
		→	Odds and evens
Measurement	Measure] →	Length, height and distance
		→	Weight
		\rightarrow	Capacity
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