



Autumn Progression

Number and Place Value	Numbers to 5	→ → →	One, two, three Four 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

Spring Progression

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

Summer Progression

Geometry	Exploring patterns — Making simple patterns	
	Exploring more complex patter	ns
Addition and Subtract	tion Count on and back → Adding by counting on → Taking away by counting back	
Number and Place V	Numbers to 20 — Counting to 20	
Multiplication and Div	sion Numerical patterns → Doubling	
	Halving and sharingOdds and evens	
Measurement	Measure → Length, height and distance	
	→ Weight	
	Capacity	
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