#### Reception - Notes and guidance



### **Autumn Progression**

Number and Place Value	Numbers to 5	<b>-</b>	One, two, three
		$\rightarrow$	Four
		$\rightarrow$	Five
Addition and Subtraction	Sorting	<b>-</b>	Sorting into groups
Number and Place Value	Comparing groups	<b>—</b>	Comparing quantities of identical objects
	<b>L</b>	•	Comparing quantities of non-identical objects
Addition and Subtraction	Change within 5	<b>-</b>	One more
	L	<b>→</b>	One less
Measurement	Time	<b>-</b>	My day

#### Reception - Notes and guidance



## **Spring Progression**

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

#### Reception - Notes and guidance



### **Summer Progression**

Geometry	Exploring patterns	<b>→</b>	Making simple patterns Exploring more complex patterns
Addition and Subtraction	Count on and back	<b>→</b>	Adding by counting on Taking away by counting back
Number and Place Value	Numbers to 20	<b>-</b>	Counting to 20
Multiplication and Division	Numerical patterns	<b>→ → →</b>	Doubling Halving and sharing Odds and evens
Measurement	Measure	<b>→ → →</b>	Length, height and distance Weight Capacity © White Rose Maths

# Year |

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value (within 10)			Number: Addition and Subtraction (within 10)				Geometry: Shape	Number: Place Value (within 20)		Consolidation	
Spring	Number: Addition and Subtraction (within 20)			(Within 50) (Multiples of 2.5 and 10) Leng			Lengt	rement: Measurement: th and Weight and ight Volume		Consolidation		
Summer	and Div multiple	er: Multiply vision (Re es of 2, 5 be includ	inforce and 10		nber: tions	Geometry: Position and Direction	Numbe Va (withir	r: Place lue n 100)	Measurement: Money	Measurement: Time		Consolidation

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## Year 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value Number: Ade					dition and	J Subtrac	tion	Measurement: Money		Number: Multiplication and Division	
Spring	Multipl	nber: lication ivision	Stati	istics	Geome	try: Properties of Shape			nber: Fractions		Measurement: Length and Height	Consolidation
Summer		Geometry: Position and solvin		olem ng and cient hods		rement: me	Measurement: Mass, Capacity and Temperature			Investigations		

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