

Reception		WK 1	2	3	4	5	6	7
Autumn 1	Phase	Getting to Know You			Phase 1 - Just Like Me!			
	Number Focus	Opportunities for settling in, introducing the areas of provision and getting to know the children.	RBA		Match & Sort	Compare Amounts		Consolidation following AfL
	Measure, Shape & Spatial Thinking		Key times of day, class routines. Exploring the continuous provision indoors and out. Where do things belong? Positional language?			Exploring Pattern	Compare Size, Mass & Capacity	
Autumn 2	Phase	Phase 2 – It's me 1 2 3!			Phase 3 – Light & Dark!			
	Number Focus	Representing 1 2 3	Comparing 1 2 3	Composition of 1 2 3	Representing numbers to 5	One more & less		Consolidation following AfL
	Measure, Shape & Spatial Thinking	Circles and Triangles	Positional language		Shapes with 4 sides		Time	

Reception		WK 1	2	3	4	5	6	7	
Spring 1	Phase	Phase 4 – Alive in 5!			Phase 5 – Growing 6, 7, 8				
	Number Focus	Introducing Zero	Comparing numbers to 5	Composition of 4 & 5	6,7 & 8	Combining 2 amounts	Making Pairs		
	Measure, Shape & Spatial Thinking	Compare Mass (2)	Compare Capacity (2)		Length & height	Time			
Spring 2	Phase	Phase 6 – Building 9 & 10							
	Number Focus	Combining 2 groups (Phase 5)	9 & 10	Comparing numbers to 10	Bonds to 10	Bonds to 10	Consolidation following AfL		
	Measure, space & spatial thinking focus	Patterns recap AB	Pattern (2)	3D Shape					

Reception		WK 1	2	3	4	5	6	7
Summer 1	Phase	Phase 7 - To 20 and Beyond		Phase 8 - First Then Now				
	Number Focus	Building numbers beyond 10	Counting patterns beyond 10	Adding more	Taking away	Consolidation following AfL		
	Measure, space & spatial thinking focus	Spatial reasoning (1) Match, Rotate, Manipulate	Spatial reasoning (1) Match, Rotate, Manipulate	Spatial reasoning (2) Compose and decompose	Spatial reasoning (2) Compose and decompose			
Summer 2	Phase	Phase 9 – Find my pattern		Phase 10 – On the Move				
	Number Focus	Doubling	Sharing & Grouping	Even & Odd	Deepening understanding	Deepening understanding	Patterns and relationships	Consolidation following AfL
	Measure, space & spatial thinking focus		Spatial Reasoning (3) Visualise and build	Spatial Reasoning (3) Visualise and build	Spatial Reasoning (4) Mapping	Spatial Reasoning (4) Mapping		