

EYFS - Lilleshall Primary School Curriculum Plan – Specific Areas

Area of learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Mathematics Number / Numerical patterns	Activities to develop knowledge of : Counting Comparison Cardinality Composition White Rose Maths Scheme - Just Like Me – Matching / Sorting, Comparing size, Repeating pattern. Children will: Sort and match objects using given criteria independently. Compare size / length / height using correct mathematical language – longer, taller, shorter, bigger, smaller than. Children will: follow a repeating patten and recognise when a mistake has been made. Create a simple ABA repeating pattern independently.	Activities to develop knowledge of : Counting Comparison Cardinality Composition White Rose Maths Scheme - It's Me 1,2,3! – Representing 1,2,3, Comparing 1,2,3, One more / One Less, Circle / Triangles Subitise to 3 Children will: Read, order and recognise numbers 1,2,3 Recognise quantity of 1,2,3 by subitising. Match quantity to numeral 1,2,3. Will practically work out one more / one less than 1,2,3. Recognise and describe properties of circle and triangle using mathematical language. Use positional and directional language to describe position and direction. Light and Dark – Representing 4,5 Comparing 4,5 Composition to 5 Five Frames / Part whole models Squares / Rectangles Subitise to 5	Activities to develop knowledge of : Counting Comparison Cardinality Composition White Rose Maths Scheme Alive in 5 – Representing 0 Composition of 5 Equal / Unequal Altogether Mass / Capacity Subitise to 5 Growing 6,7,8 – Representing 6,7,8 Composition 6,7,8 10 frames / Part whioe models One more / One Less Subitise to 5 Problem Solving – Finding all Possibilities	Activities to develop knowledge of : Counting Comparison Cardinality Composition White Rose Maths Scheme Growing 6,7,8 – Combining groups Addition Pairs – Even / Odd Height / Length / Time Building 9 and 10 – Representing and sorting 9, 10 Ordering numbers to 10 Composition 9,10 Counting back from 10 3D shape / Pattern Problem Solving – Logic problems	Activities to develop knowledge of : Counting Comparison Cardinality Composition White Rose Maths Scheme To 20 and Beyond – Number patterns to 20 Multiple 10 Frames Estimating Subtraction Missing numbers Ordering numbers Shapes / Models / Tangrams First, Then,Now – Addition Subtraction Triangles / Squares / Tangrams Problem Solving – Visual Problems and Diagrams	Activities to develop knowledge of : Counting Comparison Cardinality Composition White Rose Maths Scheme Find My Pattern - Doubling Sharing Grouping Even and Odd On the Move – Problem Solving consolidation / Fluency Problem Solving – Rules and Patterns
	Problem solving – Word Problems	Problem Solving - Generalising				