**Longton Primary School – EYFS overview 2023-2024.**

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|  | Autumn Term | Spring Term | Summer Term |
|  | Marvellous Me!7 weeks | Terrific Tales.8 weeks | Amazing Animals.5 weeks | Round & Round the Garden.5 weeks 4 days | Ticket to Ride.5 weeks 4 days | We are Explorers6 weeks 1 day |
| MathematicsNew EYFSWhite Rose MathsBig Maths Beat That.I Can See Maths. | **White Rose Maths**Getting to know you(Baseline)Match, Sort and CompareMatch pictures and objects. Identify a set. Create sorting rules. Compare amounts.**Books -** **A Pair of Socks by Stuart J. Murphy****Seaweed Soup by Stuart J. Murphy****The Button Box by Margarette S. Reid**Talk About Measure and PatternsCompare size, mass and capacity. Copy, continue and create simple patterns.**Books -** **Where’s My Teddy? by Jez Alborough****It’s the Bear! by Jez Alborough****The Blue Balloon by Mick Inkpen** **Dear Zoo by Rod Campbell****My First Book of Patterns by Bobby and June George****We’re Going on a Bear Hunt by Michael Rosen**It’s Me 1,2,3!Find 1,2 and 3.Subitise 1,2 and 3.Represent 1,2 and 31 more / 1 lessComposition of 1,2 and 3.**Book –** **Anno’s Counting Book.** | **White Rose Maths**It’s Me 1,2,3!Find 1,2 and 3.Subitise 1,2 and 3.Represent 1,2 and 31 more / 1 lessComposition of 1,2 and 3.**Books –** **Anno’s Counting Book.**Subitise – I Can See Maths.Circles and TrianglesIdentify and name circles and triangles.Compare circles and triangles.Shapes in the environment.Describe position.**Books –** **Mr. Happy****Mr. Rush**1,2,3,4,5.Find 4 and 5Subitise 4 and 5Represent 4 and 51 more / 1 lessComposition of 4 and 5Composition of 1-5**Books –** **Anno’s Counting Book**Shapes with 4 sidesIdentify and name shapes with 4 sidesCombine shapes with 4 sidesShapes in the environmentMy day and Night**Books –** **Day Monkey, Night Monkey.** | **White Rose Maths**Alive in 5!Introduce zeroFind 0 to 5Subitise 0 to 5Represent 0 to 51 more / 1 lessCompositionConceptual subitising to 5Subitise – I Can See Maths.Mass and Capacity.Compare massFind a balanceExplore capacityCompare capacityGrowing 6,7,8.Find 6, 7 and 8Represent 6, 7, 81 more / 1 lessComposition of 6, 7 and 8Make pairs-odd and evenDouble to 8 (find a double)Double to 8 (make a double)Combine 2 groupsConceptual subitising.**Books –** **Anno’s Counting Book.**Length, Height and Time.Explore lengthCompare lengthExplore heightCompare heightTalk about timeOrder and sequence time. | **White Rose Maths**Building 9 and 10Find 9 and 10Compare numbers to 10Represent 9 and 10Conceptual subitising to 101 more / 1 lessComposition to 10Bonds to 10 (2 parts)Make arrangements of 10Bonds to 10 (3 parts)Doubles to 10 (find a double)Doubles to 10 (make a double)Explore even and odd.**Books –** **Anno’s Counting Book****10 Penguins****10 Little Ladybirds.**Subitise – I Can See Maths.Part / Whole – I Can See Maths.Explore 3D ShapesRecognise and name 3-D shapesFind 2-D shapes within 3-D shapesUse 3-D shapes for tasks3-D shapes in the environmentIdentify more complex patternsCopy and continue patternsPatterns in the environment. | **White Rose Maths****Big Maths, Beat That!**To 20 and beyond.Build numbers beyond 10 (10 -13)Continue patterns beyond 10 (10-13)Build numbers beyond 10 (14-20)Continue patterns beyond 10 (14-20)Verbal counting beyond 20Verbal counting patternsProgression with Patterns – I Can See Maths.How many now?Add moreHow many did I add?Take awayHow many did I take away?Manipulate, Compose and Decompose.Select shapes for a purposeRotate shapesManipulate shapesExplain shape arrangementsCompose shapesDecompose shapesCopy 2-D shape picturesFind 2-D shapes within 3-D shapesSharing and Grouping.Explore sharingSharingExplore groupingGroupingEven and odd sharingPlay with and build doubles. | **White Rose Maths****Big Maths, Beat That!**Visualise, Build and Map.Identify units of repeating patterns.Create own pattern rulesExplore own pattern rulesReplicate and build scenes and constructionsVisualise from different positionsDescribe positionsGive instructions to buildExplore mappingRepresent maps with modelsCreate own maps from familiar placesCreate own maps and plans from story situations.Make ConnectionsDeepen understanding.Patterns and relationships.Progression with Pattern – I Can See Maths.Consolidation |