



ST. JOHN BOSCO RC PRIMARY SCHOOL

Long Term Plan		Problem Solving and Reasoning Rich Tasks				Year Group:	2
	Autumn Term		Spring Term		Summer Term		
	1st Half	2nd Half	1st Half	2nd Half	1st Half	2nd Half	
<b>Number and Place Value</b>  Rich Tasks <ul style="list-style-type: none"> <li>Next Domino, Domino Number Patterns, Domino Sequences, 100 Square Jigsaw, That Number Square, Tug of War, How Would We Count?, Count the Crayons, How Many?, 6 Beads, Two-digit Targets, Snail One Hundred, Digit Addition, I Like .... , Light the Lights, Largest Even, Round the Two Dice</li> </ul>							
<b>Addition and Subtraction</b>  <b>Multiplication and Division</b>  <b>Fractions</b>		<b>Addition and Subtraction</b> Rich Tasks <ul style="list-style-type: none"> <li>Number Round Up, Strike it Out, Jumping Squares, Unit Differences, Dickey Addition, Arranging Additions and Sorting Subtractions, Subtraction Slip, Secret Number, How Many?, The Add and Take-Away Path, What Was in the Box?, Doing and Undoing, Noah, Birthday Cakes, Heads and feet, What's in a Name?, Eggs in Baskets, The Brown Family, Cuisenaire Counting, Sitting Round the Party Tables, Half Time, Two Spinners</li> </ul>	<b>Multiplication and Division</b> Rich Tasks <ul style="list-style-type: none"> <li>Number Detectives, Ring a Ring of Numbers, More Numbers in the Ring, Clapping Times, Even and Odd, How Odd, Pairs of Legs, Two Numbers Under the Microscope, dd Times Even, Double or Halve?, Always, Sometimes, Never?, Tables Teaser, I'm Eight, Magic Plant, The</li> </ul>				

			<p>Amazing Splitting Plant, Catrinas's Cards, The Tomato and the Bean, Lots of Lollies, Are you well Balanced?, Growing Garlic, Our Numbers, Ip Dip, Birthday Sharing</p>			
<p><b>Geometry</b> <b>Measurement</b></p>		<p>▪</p>		<p><b>Geometry: Properties of shapes</b></p> <p>Rich Tasks</p> <ul style="list-style-type: none"> <li>Let's Investigate Triangles, Colouring Triangles, Chain of Changes, Complete the Square, Inside Triangles, Exploding Squares, Shapely Lines, Ploy Plug Rectangles, Paper Patchwork 1&amp;2, Seeing Squares, Triangle or No Triangle, Building Solid Shapes, Skeleton Shapes, Shadow Play, Cubes Cut into Four Pieces, Matching Triangles, Data Shapes, Paper Partners</li> </ul>		