|  | Autumn $1 \times$ Autumn 2 | Spring $1 \times$ Spring 2 | Summer $1 \times$ Summer 2 |
| :---: | :---: | :---: | :---: |
| R.E. | The Christian Family $\begin{array}{c}\text { Mary, Mother of } \\ \text { God }\end{array}$ | Sacrament of Reconciliation Celebrating the Mass | Celebrating Easter and <br> Pentecost$\quad$ Being a Christian |
| English <br> Content | Seal Surfer by Michael Winter's Child by <br> Foreman Graham Baker- <br> Outcome Smith <br> Recount: write a letter Outcome <br> in role recounting Fiction: write a <br> events of the story fantasy story based <br> on a fable <br>   | Stone Age Boy by Satoshi Big Blue Whale by <br> Kitamura Nicola Davies Outcome <br> Outcome Persuasion: write an <br> Fiction: write a historical informative article <br> narrative set in the Stone persuading for the <br> protection of the blue <br> Age <br> whale  | Journey by Aaron Zeraffa Giraffa by <br> Becker Dianne Hofmeyr <br> Outcome Outcome <br> Fiction: write an Persuasion: write a <br> adventure story based tourism leaflet for <br> on Journey using the  <br> the Jardin des  <br> language of Berlie Plantes in Paris <br> Doherty  |
| Maths | - Place Value and Regrouping <br> - Counting On and Back in Ones, Tens and Hundreds <br> - Mental Fluency - Addition <br> - Mental Fluency - Subtraction <br> - Fact Families and Applying the Inverse <br> - Written Addition <br> - Written Subtraction <br> - Multiplication-3, 4 and 8 Times Tables including Counting <br> - Division - 1, 2, 3, 5, 4 and 8 Times Tables <br> - Multiplication - Strategy, Associative and Distributive Laws <br> - Fractions - Finding Fractions of Discrete and Continuous Quantities <br> - Ordering and Comparing Fractions <br> - Adding and Subtracting Fractions with the Same Denominators <br> - Fractions - Problem Solving with Unit and Non-Unit Fractions | - Estimation, Magnitude and Rounding <br> - Measures - Comparison, Estimation and Magnitude <br> - Multiplication - Multiplying Multiples of Ten <br> - Multiplication - Formal Written Multiplication <br> - Division Problem Solving - Sharing and Grouping <br> - Division - Two and Three-Digit Numbers by One-Digit Numbers including Halving <br> - Multiplication, Division and Fractions - Scaling and Correspondence Problems <br> - Division - Long Division <br> - Multiplication and Division Worded Problems <br> - Securing the Four Operations with Whole Number including Problem Solving <br> - Statistics - Interpreting Bar Charts and Tables | - Angles, Right Angles and Estimation <br> - Perpendicular and Parallel Lines, Vertical and Horizontal Lines <br> - 2-D Shape - Properties and Drawing <br> - 3-D Shape - Building and Identifying Properties <br> - Perimeter Including Problem Solving Using Written and Mental Methods <br> - Measures - Measuring and Problem Solving <br> - Place Value and Decimals - Ten Times Greater and Ten Times Smaller <br> - Place Value and Decimals - Regrouping <br> - Place Value and Decimals - Estimation, Comparing and Rounding <br> - Time - Hours, Minutes, Seconds, Days, Weeks, Months, Years <br> - Time - Telling the Time (Analogue and Digital) and Estimation <br> - Time - Duration |



| Computing | Programming:Scratch |  | Online Safety <br> Networks and the Internet |  | Journey inside a Computer |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| French (Progressive Level) | J'apprends le francais |  | Les inst Les Les an |  | Les nombres et les couleurs |  |
| PSHE | Created and Loved By God |  | Created to Love Others |  | Created to Live In The Community |  |
| MUSIC | Jack and the Beanstalk | Christmas Music | Drumsticks and Rhythmic Notation | Easter | Boom Boom! <br> A Boomwhacker Project | Carnival of the Animals |

