|  | Autumn 1 Autumn 2 | Spring 1 Spring 2 | Summer 1 Summer 2 |
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| R.E. | Creation God's Covenants | Inspirational People Reconciliation | Life in the Risen Jesus Other Faiths |
| English <br> Content | Race to the Frozen The Lost Happy <br> North by Catherine Endings by Carol <br> Johnson/ Young, Ann Duffy <br> Gifted and Black by Outcome <br> Jamia Wilson Fiction: write a <br> Black Lives themed traditional tale <br> Outcome <br> Recount: write a series <br> of diary entries with an <br> alternative ending <br>   <br>   | Arthur and the Golden Malala's Magic Pencil <br> Rope by Joe Todd-Stanton by Malala Yousafzai <br> Outcome SMSC themed <br> Fiction: write a myth, Outcome <br> creating characters and Recount: write an <br> settings autobiography | The Brilliant Deep by Radiant Child by Javaka <br> Kate Messner Steptoe <br> Environment themed Outcome <br> Outcome Non-fiction: write an <br> Persuasion/information: information text for a <br> write an information gallery <br> leaflet  |
| Maths | - Place Value and Rounding of Large Numbers <br> - Interpret Negative Numbers <br> - Place Value of Numbers with up to Three Decimal Places <br> - Multiply and Divide by 10,100 and 1,000 <br> - Properties of Number - Multiples, Factors and Common Factors <br> - Prime and Composite Numbers <br> - Multiply and Divide Mentally <br> - Solve Problems Involving Knowledge of Key Facts <br> - Add and Subtract Using a Range of Strategies <br> - Area <br> - Volume and Capacity | - Problem Solving - All Four Operations <br> - Multiply Fractions by Whole Numbers <br> - Fraction Problem Solving <br> - Measure - Converting Units of Measure <br> - Percentages <br> - Problem Solving - Percentages <br> - Reflection and Translation <br> - Estimate, Compare, Measure and Draw Angles <br> - Identify Unknown Angles <br> - Add and Subtract Using Formal Written Methods <br> - Formal Written Method for Multiplication <br> - Formal Written Method of Short Division <br> - Equivalent Fractions <br> - Compare and Order Fractions <br> - Adding and Subtracting Fractions <br> - Reading Timetables and Calculating with Time <br> - Perimeter | - Formal Methods for Division and Multiplication in Increasingly Complex Problems <br> - Strategies for Multiplication and Division (Mental and Written) <br> - Solving Problems involving Scaling by Simple Fractions and Rates <br> - Conversion of Imperial and Metric Units of Measure <br> - Fractions, Decimals and Percentages Problem Solving <br> - Solve Problems involving the Four Operations <br> - Distinguish between Regular and Irregular Polygons <br> - Use Properties of Rectangles <br> - Statistics - Solve Comparison, Sum and Difference Problems using Information in a Line Graph <br> - Statistics - Interpreting and Evaluating Information Presented in Charts and Tables <br> - Roman Numerals |


| Science | Earth and space |  | Forces | Mixtures and separation | Life cycles | Human timeline | Big question |
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|  | Plan, carry out and evaluate scientific enquiries to answer questions, including: identifying and controlling variables, using a range of scientific equipment, taking measurements, recording data and results and reporting and presenting findings. <br> Use results and other scientific evidence that can help predict, support or refute ideas or arguments. |  |  |  |  |  |  |
| Humanities | History Journeys | Geography <br> Changes in Our Local Environment | History Anglo-Saxons | Geography <br> What is life like in the Alps? | History <br> Ancient Greeks | Geography <br> Why do oceans matter? |  |
| Art | Craft and Design: Architecture |  | Painting and mixed media: Portraits |  | Drawing: I need space <br> Sculpture and 3D Interactive Installations |  |  |
| D.T. |  | Mechanisms (Pop-Up Books) |  | Structures <br> (Bridges) |  | Food <br> (Adapting a recipe/What could be healthier?) |  |
| P.E | Football Dance Fitness | Badminton Netball | Gymnastics Tag Rugby | Hockey Dodgeball | Athletics Basketball | Cricket <br> Sports Day Practice OAA |  |
| Computing | We are Safe Users of Technology Online Safety | We are Radio Presenters Radio Station | We are Website Designers Webpage Design | We are Architects <br> 3D Modelling SketchUp | We are Game Developers <br> Scratch - Developing Games |  |  |


| French (Progressive Level) | quelle est la date aujourd'hui? <br> quel temps fait-il? <br> core vocabulary - les couleurs/les nombres |  | les vetements <br> les habitats <br> core vocabulary - review |  | Chez moi <br> Review of topics/core vocabulary |  |
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| PSHE | Created Persona Kee | e others ionships safe | Created Livin | community world | Created and Me, my bo Emotional Life |  |
| MUSIC | The Joy of Singing: Pop | Christmas Music | Folk Music | Tuned Percussion | Stomp! Body Percussion | Samba |

