| Subject | Term 1 | Term 2 | Term 3 | Term 4 | Term 5 | Term 6 |
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| English | Narratives: Stories from the same authorGeorge's Marvellous Medicine Visual Text- Flotsam by David Weisner <br> Stone Age Boy/ Myths and legendsRoman Myths | Journalistic writing-Escape from Pompeii/ The Roman Record <br> Narrative: Stories from same author BFG/Fantastic Mr Fox | Persuasive WritingAdverts <br> Poetry: <br> Performance poems, chants and descriptive poems | Narratives: Fairy tales and Playscripts- The Princess and the Pea <br> Instructions- How to trap a Dragon/How to look after a pet Dragon | Reports- Wolves in the Walls/ Wolves/ Walking with Wolves <br> Descriptive NarrativeBeowulf | Stories from Other Cultures- The Great Kapok Tree, The Shaman's Apprentice, Tin Fores $\dagger$ <br> Modern Fiction- Diary of a Killer Cat |
| Maths | Number and Place Value- reading and writing digits up to 3 digit numbers, partitioning numbers in different ways, compare and order numbers, find 10 or 100 more or less than a given number <br> Mental addition and subtraction of numbers, column addition and subtraction of numbers <br> Geometry- Properties of Shape | Column method for addition and subtraction <br> Multiplication and Divisionrecall facts for 2,3, 4 and 8 times tables, grid method multiplication, bus stop division <br> Measures <br> - length -time | Multiplication and Division- develop formal written methods <br> Fractions-recognise and name unit and non-unit fractions, count in tenths, recognise equivalent fractions, add and subtract fractions with the same denominator <br> Statisticspictograms, bar charts, tables and charts | Addition and Subtraction- formal written methods and word problems <br> Multiplication and <br> Division- Expanded method for multiplication and short division including word problems <br> Measures including <br> - Time <br> - weight | Fractions- Recognise and name unit and nonunit fractions, find equivalent fractions, add and subtract fractions with the same denominator, find fractions of numbers and quantities, compare and order fractions <br> Measures including capacity | Place Value- Read and write numerals to 1000 , order and compare numbers <br> Addition and Subtraction- formal written methods and word problems <br> Multiplication and Division- Count forwards and back in steps of 4, 8,50 and 100, expanded method for multiplication and short division including word problems |


|  |  |  |  |  |  | Money <br> Geometry- symmetry and angles <br> Statisticspictograms and bar charts |
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| Science | Plants, seed dispersal, food chains, water cycle, contact forces, light and dark, solar system, day and night, types of rocks | Types of soil, states of matter, sound, electricity, nutrition, name forces | Classification, sound, light and dark, reflection, magnets, Earth, sun and moon, | Soil formation, states of matter, inheritance, electricity, nutrition, human skeleton, muscles, pollination | Shadows, electricity, magnets, phases of the moon, habitats | Materials and their properties, electrical conductors and insulators, fossils, digestive system, adaptation |
| Computing | We are communicators 3.5 <br> Email DB Primary <br> How email works <br> Word processingposter to attach to email. Links to Wild Estuary. <br> Adding text boxes and arrows. Adding a title. Adding an image. | Touch typing <br> (3 weeks) <br> Word processingselecting text and changing font style, size and colour. Use bold and underline icons. | We are Opinion Pollstars 3.6 <br> Look at surveys in the real world. What kind of questions? Create a survey using DB Primary/ Google Classroom Look at a range of graphs. <br> Use survey results to create graphs. <br> Excel to input basic data and create small graph. | We are Programmers 3.1 Scratch <br> 2Code- Chimp level | Animation stop Frame Animation ZU3D | We are Bug fixers 2Code Chimp <br> Bug fixing |
| History | Stone Age <br> Roman Empire and its impact on Britain (Trip to Roman Museum Canterbury) | Roman Empire and its impact on Britain |  |  | Britain's Settlements by Anglo Saxons and Scots. |  |


| Geography |  |  | Italy Today | Natural Disastersmountains, earthquakes, volcanoes etc |  | Amazon Adventuresrainforests. <br> (Art and Literacy links) |
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| RE | L2.7 What does it mean to be a Christian in Britain today? LIVING <br> - How does a Christian celebrate Christmas Historic celebrations e.g. Rosa Parks, Martin Luther King, Corrie Ten Boom |  | L2.2 Why is the Bible so important for Christians today? BELIEVING <br> -Special stories, e.g. creation. <br> -Build up to Easter | L2.5 Why are festivals important to religious communities? <br> EXPRESSING <br> - Holy Week -Diwali | L.2.4 EXPRESSING Why do people pray? - How and when do people pray: choose a religion to compare with Christianity. | L2.1 What do different people believe about God? BELIEVING. <br> - Christian focus and compare with Hindus. |
| Art | Stone Age art <br> Pattern making/ Roman mosaics | The Colour Wheel <br> Musical Interpretation | Cat Collage | Sketching - packages | Clay Flower Tile | Rainforest Paintings. <br> Henri Rousseau study. <br> (water colours, <br> sketching) <br> (Links to humanities) |
| DT |  |  | Sewing - Book Sleeve | Packaging | Snack Attack (Cooking/making healthy snacks) |  |
| Music | Timbre- Oak National Academy | Roman Music Exploring Rhythmic patterns | Rhythm- Oak National Academy | Ocarina | Ocarina | Samba Music |
| PSHE | How can we be a good friend? | What keeps us safe? | What are families like? | What makes a community? | Why should we eat well and look after our teeth? | Why should we keep active and sleep well? |
| MFL | Moi (All about me) | Jeux et chansons (Games and Songs) | On fait la fête (Celebrations) | Portraits | Les quatre amis (The four friends) | Ça pousse! (Growing things) |
| PE | Tennis/ Invasion games <br> Fitness/ Yoga | Wake and Shake <br> Cross Country/ <br> Indoor athletics | Netball/Benchball <br> Key Steps | Teambuilding / Large apparatus <br> Tri Golf | Athletics <br> Dance | Cricket/Softball OAA |

