 **Long Term Planning – Year A**

**Class3- Year 3 and 4**

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| **Autumn 1** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** | **PSHE** |
|  | Seal Surfer  Michael Foreman    Dancing Bear  Michael Foreman    Outcome- Recount: Write a letter from Grandad in response to one of his grandson’s letters | Number: Place Value  Number: Addition and Subtraction (To be started in AU1)  Measurement | Rocks, Fossils and Soils | How do Hindus view God and how is Diwali celebrated ? | History focus this half term | Stone Age to Iron Age | Orienteering  Tag rugby (SRFD) | Pitch | Connecting Computers | Getting to know you | Exploring the history and style of cave paintings, and recreating cave paintings  Painting | Apply knowledge of how to strengthen, stiffen and reinforce more complex structures | **Relationships**  What makes a family; features of family life  Personal boundaries; safely responding to others; the impact of hurtful behaviour  Recognising respectful behaviour; the importance of self- respect; courtesy and being polite |
| **Autumn 2** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** |
|  | Leon and the place between  Graham Baker- Smith    The Nowhere Emporium  Ross Mackenzie  Outcome- Recount/diary from a different POV  H | Number: Addition and Subtraction (Continued)  Number: Multiplication and Division  Measurement | Light | Why do Christians think about Incarnation at Christmas? | The UK | Geography focus this half term | Orienteering  Tag rugby (SRFD) | Rhythm | Stop Frame Animation | All about me | Bodies  Drawing | Understand and use electrical systems in their products |
| **Spring 1** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** | **PSHE** |
|  | Stone Age Boy  Satoshi Kitamura    **The Iron Man- Ted Hughes**    **Outcome: Fiction: historical narrative** | Number: Multiplication and Division (2 weeks)      Number: Fractions (4 weeks)  Time | Classify Living Things | How do Christians use the bible to help them with their lives? | Extreme Earth | Earliest civilisations  LGBT+ History Month | Gymnastics  Football (SRFD) | Composing | Sequence in Music | Food | European Art and Artists  Work of other artists | Art focus this half term | **Living in the wider world**  The value of rules and laws; rights, freedoms and responsibilities  How the internet is used; assessing information online  Different jobs and skills; job stereotypes; setting personal goals |
| **Spring 2** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** |
|  | When the Giant Stirred by Celia Godkin    Journey to the Centre of the Earth (Usbourne Young Reader)    Outcome: Fiction: adventure story from the POV of the boy | Number: Fractions (4 weeks)  Measurement: Length, Perimeter and Area (2 weeks) | Living things and their Habitats | Why do Christians call the day Jesus died ‘Good Friday’? | Extreme Earth |  | Gymnastics  Football (SRFD) | Pulse | Branching Databases | Family and friends | Create images to portray the myth of Atlantis  Collage | Use mechanical systems gears, pulleys, levers and Linkages  Create a pop-up and interactive book |
| **Summer 1** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** | **PSHE** |
|  | Where the Forest Meets the Sea  Jeannie Baker    Rainforest in 30 Seconds  Jen Green    Outcome: Information board for a rainforest exhibit | Number: Decimals (including Money)  (3 weeks)    Statistics (2 weeks) | Nutrition and Skeletons | What is Humanism? | Rainforests | Ancient Greece | Athletics  Diamond cricket (SRFD) | **Timbre** | Desktop Publishing | Our school | DT focus this half term  Textiles | 3D Textiles project  Sewing poison dart frog beanbags | **Health and Wellbeing**  Health choices and habits; what affects feelings; expressing feelings  Personal strengths and achievements; managing and reframing setbacks  Risks and hazards; safety in the local environment and unfamiliar places  SRE for Year 4 only |
| **Summer 2** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** |
|  | Zeraffa Giraffa  Dianne Hofmeyr    White Giraffe  Lauren St John    Outcome- Persuasion: tourism leaflet for the Jardin des Plantes in Paris | Geometry: Properties of Shape (including Y4 Position and Direction) (4 weeks)  Y3: Measurement: Mass and Capacity  Y4: Number: Decimals (3 weeks) | Scientific Skills | How was the Qur’an revealed to Muhammed (pbuh) as the final prophet | Rainforests | Geography focus this half term | Athletics  Diamond cricket (SRFD)  Swimming | Composing | Events and Actions  in Programs | Time | Design, make and evaluate a model of the Parthenon after studying its design.  Sculpture | Apply the principles of a healthy diet  Prepare and cook a variety of predominantly savory dishes using a range of cooking techniques |

 **Long Term Planning – Year B**

**Class 3 - Year 3 and 4**

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| **Autumn 1** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** | **PSHE** |
|  | Gorilla by  Anthony Browne  The One and Only Ivan by Katherine Applegate  Fiction: fantasy story | Number: Place Value  Number: Addition and Subtraction  Number: Multiplication and Division | Sound | How do Jews demonstrate their faith through their communities? | Land Use | Ancient Egypt | Dance  Hockey (SRFD) | Pitch | The Internet | All around town | Insects  Exploring and editing ideas | 3D Textiles project  Sewing poison dart frog beanbags | **Relationships**  Positive friendships, including online  Responding to hurtful behaviour; managing confidentiality  Respecting differences and similarities; discussing difference senstitively |
| **Autumn 2** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** |
|  | Winter’s Child by Angela McAllister  Ice Palace by Robert Swindells  Fiction: Fantasy story based on a fable | Measurement | Electricity | What does Chrisitian art teach people about the trinity? | History focus this half term | Ancient Egypt  Katherine Johnson  Black History Month | Dance  Hockey (SRFD) | Rhythm | Audio editing | On the move | Explore the art of Ancient Egypt  Printing | Understand and use electrical systems in their products  Make a head torch to see into a cave |
| **Spring 1** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** | **PSHE** |
|  | Escape from Pompeii by Christina Balit  Pompeii: A Roman Girl’s Diary | Number: Fractions (4 weeks)  Time | States of Matter | How did Jesus teach about God and values through parables? | A European study- Athens | Ancient Romans | Keep fit/circuit training  Netball and basketball (SRFD) | Composing | Repetition in shapes | Going shopping | Roman art  Sculpture | Apply knowledge of how to strengthen, stiffen and reinforce more complex structures | **Living in the wider world**  What makes a community; shared responsibilities  How data is shared and used  Making decisions about money; using and keeping money safe |
| **Spring 2** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** |
|  | Big Blue Whale by Nicola Davies  This Morning I Met a Whale by Michael Morpurgo  Persuasion: leaflet persuading for the protection of the blue whale | Number: Fractions (4 weeks)  Measurement: Length, Perimeter and Area (2 weeks) | Forces and Magnets | What is my point of view about God and why do people have faith? | All around the world | Ancient Romans | Keep fit/circuit training  Netball and basketball (SRFD) | Pulse  The Easter production | Data Logging | Where in the world | Henri Matisse Polynesian cut outs  Collage | Art focus this half term |
| **Summer 1** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** |  |
|  | Journey by Aaron Becker  Tilly Mint Tales by Berlie Doherty  Fiction: adventure story based on Journey using the language of Berlie Doherty | Number: Decimals (including Money)  (3 weeks)    Statistics (2 weeks) | Plants | When Jesus left what was the impact of Pentecoste? | Somewhere to Settle | Roman empire and its impact on Britain | Tennis  Rounders (SRFD) | Timbre | Photo Editing | What’s the time | British Art  Painting | Use mechanical systems gears, pulleys, levers and Linkages  Design and make a bridge to cross the moat to the citadel | **Health and wellbeing**  Maintaining a balanced lifestyle; oral hygiene and dental care  Physical and emotional changes in puberty; external genitalia; personal hygiene routines; support with puberty  Medicines and household products; drugs common in everyday life |
| **Summer 2** | **English** | **Maths** | **Science** | **R.E.** | **Geography** | **History** | **P.E.** | **Music** | **Computing** | **French** | **Art** | **DT** |
|  | Blue John by Berlie Doherty  Clockwork by Philip Pullman or alternative Berlie Doherty novel  Letters  Explanation of cave formation | Geometry: Properties of Shape (including Y4 Position and Direction) (4 weeks)  Y3: Measurement: Mass and Capacity  Y4: Number: Decimals (3 weeks) | Animals including Humans  Digestive system and teeth | How do Hindus worship? | What’s it like in Whitby |  | Tennis  Rounders (SRFD) | Composing | Repetition in games | Holidays and hobbies | Textiles | Apply the principles of a healthy diet  Prepare and cook a variety of predominantly savory dishes using a range of cooking techniques |