**Long Term Curriculum Overview Year 5**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Term** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2**  |
| **Copthorne Curriculum Theme** | Ancient Greece - history (7 weeks) | Interior Design - art (7 weeks) | Early Islamic Civilisation – history, geography and art (8 weeks) Microbit Thermometers – D.T. (3 Weeks ) | North America (4weeks) | Balloon Blasters (6 weeks) |
| **English** | Book: Greek Myths Retold Main Outcome: Write stories that contain mythical characters or events**Other texts covered:** - Haiku Poetry  | Book: Darwin’s DragonsMain Outcome: Non-Chronological Report **Other texts covered:** Film script writing for David Attenborough documentary.  | Book: DraculaMain Outcome: Playscript**Other texts covered:**Write a biography (non-fiction) on the author of Dracula Bram Stoker.  | Book: The Promise Main Outcome: Story based in a local setting**Other texts covered:**Performance Poetry | Book: The Highwayman Main Outcome: MonologuePerform and rehearse poetry by heartWrite own poetry | Book: Cracking ContraptionsMain Outcome: Write Explanation text **Other texts covered:**Rap and poetry Karl Nova  |
| **Maths** | Number: Place Value Number: Addition and Subtraction   | Number: Multiplication and Division ANumber: Fractions A  | Multiplication and Division BNumber: Fractions B | Number: Decimals and percentages Measurement: Perimeter and areaStatistics  | Geometry: Shape Geometry: Position and direction | Number: DecimalsNumber: Negative numbers Measurement: Converting unitsMeasurement: Volume |
| **Science**  | Physics: Forces | Physics: Space Sustainability: Global Warming  | Chemistry: Properties of materials | Biology: Animals including humansBiology: Life cycles | Biology: Reproduction A Chemistry: Reversible and irreversible changes | Sustainability: Plastic pollutionBiology: Reproduction B  |
| **History** | Ancient Greece  |  | Early Islamic Civilisations  |  |  |  |
| **Geography** | Greece  |  | Map skills  |  | North America |  |
| **RE** | Why are some places and journeys special? | What values are shown in codes for living?  | Should we forgive others? | Why are some places and journeys special? | Christians belief about old/new covenants  | Christians belief about old/new covenants |
| **PSHCE** | Picture news Physical health and wellbeing: In the media  | Picture newsIdentity, society and equality: Stereotypes, discrimination and prejudice | Picture newsKeeping safe and managing risk: When things go wrong | Picture newsMental health and emotional well being: Dealing with feelings | Picture newsDrugs, alcohol and tobacco education: Different influences  | Picture newsCareers, financial and economic wellbeing: Borrowing and earning money |
| **Art and Design**  | Colour palettes  | Famous interior designers3d drawingPrintingSculpture  |  | Sculpture |  |  |
| **Design Technology** |  |  | Vegetarian meal: chickpea stew | Microbits - thermometers |  | Balloon blasters  |
| **Computing** | E-Safety Computer science  | E-SafetyInformation literacy and media  | E-SafetyComputer science - Coding a game  | E-SafetyData handling and media  | E-SafetyMedia | E-SafetyMedia and data handling  |
| **Music**  | Melody & harmony | Sing & play in different styles | Composing and chords  | Enjoying musical style  | Freedom to improvise  | Battle of the bands  |