

Yearly Overview Year 6 2022-2023

| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
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| Core School Values | September: Kindness and Cooperation October: Thankfulness | November: Friendship and Sharing December: Respect | January: Unity February: Responsibility | March: Hope and Peace April: Patience and Perseverance | May: Trust and Honesty | June: Happiness July: Courage |
| British Values | Democracy | Tolerance | Mutual Respect | Rule of Law | Individual Liberty | Rule of Law |
| Year Group Theme | Britain at War | | The Game of Survival | | Dynasty | |
| Learning Launch/Outcomes (including enrichment days and trips) | Bletchley Park Evacuee experience – visitor to talk about their experiences VE Day party | | Birds of Prey meet and greet | | PGL trip Year 6 Production | |
| Key Texts | War Horse by Michael Morpurgo Letters from the Lighthouse by Emma Carroll | | Origins of Species by Sabina Radeva Skellig by David Almond | | Some Places More Than Others by Renee Watson Variety of poems - Benjamin Zephania, Joseph Coelo The Firework Maker's Daughter by Phillip Pullman Shackleton's Journey | |
| Writing Genres | Recount Information leaflet | | Character and setting description Narrative - flashback Non-chronological report | | Narrative - setting Persuasion | Biography Narrative poetry |
| Writing Outcomes (where you will publish your writing) | Information leaflet | | Short story | Owl non-chronological reports on display | Letters to MP | Anthology of poetry Biography |
| Personal, Social, Health, Citizenship Education (P.S.H.C.E) | Health and Wellbeing Emotions Safety | Relationships Similarities and Differences Healthy Relationships | Relationships and Health Education Drugs and Substance Abuse | Relationships and Health Education Rethink Periods Boys and Girls – differences | Living in the Wider World Economics | Living in the Wider World Enterprise |
| Maths | Place Value Number: addition, subtraction, multiplication and division Fractions Measures | | Decimals Percentages Algebra Converting units Perimeter, Area and Volume. Ratio | | Statistics Geometry Applied Maths and consolidation | |

| Science (including study of key scientists) | Light Ibn al-Haytham | Electricity Thomas Edison | Evolution and Inheritance Charles Darwin Mary Anning Alfred Russell Wallace | Living things and their habitats – classification Carolus Linnaeus Jane Goodall | Animals, including humans – circulatory system, lifestyles. Wilhelm Roentgen | Scientists and Inventors |
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| Science Practical Investigation – at least one per half term | Investigate length of shadows | Does the length of wires affect the brightness of a bulb? | Family tree investigation | Classification in our backyard | Nutrient detectives Investigate different exercises and the effects on their bodies | Consolidate learning – research significant scientists and their work |
| History | Theme: Britain at War – What impact did WWII have on society in Britain? The start of the war Significant battles Evacuation | | Significant individuals: Charles Darwin and Alfred Russel Wallace | | Theme: The Shang Dynasty – What impact did the Shang Dynasty have on the world? | |
| Geography | Map work of Europe – detailing countries involved in WWII. | | Theme: Game of survival - How do the Polar regions compare and differ? Arctic and Antarctic circle Tundra biome Polar climates | | Local study of Sandy focussing on human geography features, undertaking a field study on travel links and including map work. Explore geographical differences and similarities between UK city and Asia. | |
| Computing | Online Safety | Kodu programming | Spreadsheets | | Scratch: Animated stories | Film making |
| Art (including artists) Design and | Drawing – one-point perspective Sculpture: Henry Moore VE Day street party – plan and food prep | | Paint – self portraits Research, make, and evaluate dams | | Printing & Textiles – Thermofax Chinese prints Making slippers | |
| Technology Music (Inspiring Music Online) | Developing melodic phrases | Understanding structure and form | Gaining confidence through performance | Exploring notation further | Using chords and structure | Respecting each other through composition |
| Physical Education (P.E) | Outdoor Ed Football | Tag Rugby Badminton | Gymnastics | Dodgeball Dance | Tri golf Basketball | Athletics Rounders & Cricket |
| Religious Education (R.E) | What does it mean if Christians believe God is holy and loving? | How does faith enable resilience? Christianity, Muslims, Jews and others | Creation and Science: conflicting or complimentary? Christians and non- religious people. | How is faith expressed in Islam? | Justice and poverty: Why does faith make a difference? | What will make our community a more respectful place? Religious and non- religious ideas. |
| MFL (KS2 only) | Les Commandes de la Classe et la phonétique (Classroom commands and phonetics) | En Classe (In The Classroom) | Quel Temps Fait-II? (The Weather) | Chez Moi (My Home) | A L'École (At School) | Au Café (At The Café) |