







Year 5 Curriculum Map 2020-2021

| | | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|--------------------------|---------|---|--|---|---|---|--|
| Topic | | Beast Creators  | Star Gazers  | Time Travellers  | Pharaohs  | Revolution  | Darwin's Delights  |
| Memorable Experience | | Zoo Lab Workshop - Adaptations Bug Hunt | Science dome Stories by starlight | Carousel of activities throughout the different eras | Visit Tutankhamen Exhibition | Victorian Experience Day | Zoo Lab Workshop - Evolution |
| Innovate | | Create a New Beast | Design a Rocket | Time Travel to an Era | Become Ramses' Assistant | Persuade the Queen | Meet your Future Self |
| Exit Point | | Hold a Beast Creator Scientific Convention | Letter to NASA | Time Machine Challenge | Egyptian Afterlife Experience Day | 'Our' Great Exhibition! | Look at evolution and how our world has evolved. How will it look in 1000 years? |
| English | Writing | Persuasive Writing Non Chronological Report Narrative | Newspaper Report Poetry Narrative Persuasive Writing | Non Chronological Report Narrative Discursive Writing | Biography/ Autobiography Explanation Text Narrative | Narrative Non-Chronological Report Biography/ Autobiography | Narrative Explanation Newspaper Reports |
| | Text | Tuesday | How the Stars Came to Be/The Stolen Sun | Leon and the Place Between | Scarab's Secret | Jabu and the Lion | The Great Kapok Tree |
| | Comp | Charlotte's Web | Cosmic | Tom's Midnight Garden | The Phoenix Code The Search for Tutankhamen | Street Child | Sky Hawk |
| Maths (cross curricular) | | Measurement Statistics | | Time Interpreting Data | | | |

Year 5 Curriculum Map 2020-2021



BAYSIDE
ACADEMY

| | | | | | | |
|------------------------------------|---|--|--|--|--|---|
| Science | Living things and their habitats: life cycles, life processes | Earth and Space Forces | Animals (including humans) | Properties of Materials: reversible and irreversible changes | Properties of Materials: compare and group materials | Living things and their habitats: classification, evolution |
| Computing | Coding | Radio Station | Online Safety Databases | Spreadsheets | Website Design | Game Creator |
| Geography | | | Human and physical features of the UK | Human and physical features of Egypt | | Galapagos Islands: similarities and differences to UK |
| History | | Moon Landing Isaac Newton | Local History Study | Achievements of Early Civilizations: Ancient Egypt | Victorians | |
| Art and design | Sketching: Shade and Tone | | Self Portraits Great Artists: Warhol and Dali | | Viewfinder drawing Printing | |
| Design and Technology | | Design and make a satellite, rover or shuttle for a space mission. | | Canopic Jars - Clay | Cooking, sewing and woodwork activities linked to Victorian schools. | |
| Music | Livin' on a Prayer (Charanga) | Classroom Jazz 1 (Charanga) | Reflect, Rewind and Replay (Charanga) | Dancing in the Street (Charanga) | The Fresh Prince of Bel Air (Charanga) | Make You Feel My Love (Charanga) |
| Physical Education | Gymnastics | Netball | Tennis | Cricket | Athletics | Outdoor Adventure/Dance |
| Personal, Social, Health Education | Me and My Relationships | Valuing Difference | Keeping Myself Safe | Rights and Responsibilities | Being My Best | Growing and Changing |
| Religious Education | Sikhism Guru Arjan Gurburab | Christianity Christmas | Hinduism Holi | Judaism Passover | Christianity Pentecost | Islam Ramadan & Eid al-Fitr |