Curriculum Map Year A

Art and DT

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|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Year 1 and Year 2 | **Memory Box**  History – Changes in living memory  Animals including humans  Photography | **Street detectives**  Geography - Geographical skills and fieldwork  Seasonal changes – Autumn and Winter  The Environment  Structures | **Towers, tunnels and Turrets**  History - Significant historical events, people and places  Everyday materials  Build a model castle | **Wriggle and crawl**  Science  Plants  Food technology | **Rio De Vida**  Geography - Place knowledge & skills and fieldwork  Seasonal changes – Spring and Summer &  Scientists and Inventors  Living things and their habitats  Make a headdress/Collage | |
| Year 3 and  Year 4 | **Tribal Tales**  History - Stone age, Iron age, Bronze age  Light  Living things and their habitats  Make a folk clay coil pot | **Tremors**  Geography - Locational knowledge, Human and physical & skills and fieldwork  Rocks  Electricity  3D model volcano | **Heroes and Villains/I am warrior**  History - Romans  Animals including humans & scientists and inventors  Sculpture | | **Road Trip USA**  Geography - Human and physical & skills and fieldwork  Forces and magnets  Sound  Food technology | **Potions**  Science  Plants  States of matter  Product design |
| Year 5 and Year 6 | **Revolution**  History - Extending British History beyond 1066 (Victorians)  Scientists and inventors  Drawings | **Frozen Kingdom**  Geography - Locational knowledge, Place knowledge, Human and physical & skills and fieldwork  Properties and changes of materials  Light  Paint, patterns and textures  Food technology | **Blood Heart**  Science  Animals including humans  Modelling and sculpture | **Beast Creator**  Science  Living things and their habitats  Detailed drawings | **Time Traveller**  History/PSHE  Forces & Earth and Space  Electricity & Evolution and inheritance  Photography and artists | |

Curriculum Map Year B

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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| Year 1 and 2 | **Land Ahoy!**  Geography - Using and making maps; Location knowledge; Using and giving directions  Recap lines of latitude and longitude.  Everyday Materials  Animals including humans  Observational drawings and create a pirate flag | | **Moon Zoom**  History - Lives of significant individuals  Seasonal changes – Autumn and Winter  Living things and their habitat  Design and make 3D models | **Bright Lights, Big City**  Geography - Countries and capital cities of the UK (London focus); Using locational language; Using maps; Geographical similarities  Introduce lines of latitude and longitude.  Seasonal changes – Spring and Summer  The Environment  Moving pictures and models | **The scented garden**  Science  Plants  Observational drawings and scented playdough | **Dinosaur Planet**  History - Events beyond living memory  Scientists and inventors  Model dinosaur and Sockasaurus Rex |
| Year 3 and 4 | **Traders and Raiders**  History - Anglo-Saxons, Vikings, Scots  Light  Sound  Design and develop a Saxon weapon | **Flow**  Geography - Using maps; Fieldwork; Water cycle; Human and physical features; Rivers of the world; Counties and cities of the UK  Rocks  States of matter  Water patterns | **Pharaohs**  History - Ancient Civilisation (Ancient Egypt)  Animals including humans  Plants  Living things and their habitat  Detailed drawings and food technology | | **Gods and Mortals**  History - Earliest Civilisation (Ancient Greece)  Forces and magnets  Electricity  Greek plates, pots and patterns | **Blue Abyss**  Geography - Map work lesson  Seas and oceans of the world; The Great Barrier Reef; Environmental issues  Tropic of Capricorn / Cancer and Equator  Scientists and inventors  Observational drawings |
| Year 5 and 6 | **Hola Mexico**  History - Ancient Mayan civilisation  Properties and changes of materials  Light  Food technology and 3D sculptures | **Allotment**  Geography - Land use; Food origin; Geographical skills and fieldwork; Map work; Climate  Living things and their habitat  Food technology and observational drawings | **Stargazers**  Science\*  Earth and Space  Electricity  Printing blocks and painting | **Off with her head**  History - Extending British History beyond 1066 (Tudors)  Forces  Evolution and inheritance  Portraits and observational drawings | **A child’s war**  History - Extending British History beyond 1066 (WWII)  Animals including humans  Scientists and inventors  3D constructions | |

\*Note: This is a science topic so Year 6 need to ensure that they recap what was learnt about Earth and Space in Year 5.