



Year 5 - Curriculum map 2021-2022



Planned half term	Year 5	Subject focus	Memorable experience	Innovate challenge	Languages	English	Art & design	Computing	Design & technology	Geography	History	Music	PE	PSHE	Science
1	Allotment	Geography	TRIP Visit an allotment & Surrey St market	Hold a farmer's market	Spanish	‘Window’ Jeannie Baker	Theme: Spaces and Places Vincent Van Gogh	E-Safety		Land use; Food origin; Geographical skills and fieldwork; Map work; Climate	Topic	Listening and appreciating	Basketball Hi - 5 netball Fitness Circuits	Healthy relationships: Families and friendships Feelings and emotions: Safe relationships	<u>Living things & their habitats</u> Plant reproduction and lifecycles; Working scientifically
2	Time Traveller	Art & Design	Interview people of different generation	Build a time machine!	Spanish	‘Tom’s Midnight Garden’	Sketching	Coding using Purple Mash	Moving Toys: Control Mechanisms- CAMS	Changes in the local community	Changes over the last century	Listening and understanding	Gymnastics Tag rugby	Valuing difference: Respecting ourselves and others Anti-Bullying week	<u>Animals (including humans)</u> Working scientifically
3	Benin Kingdom	History	Celebrate Africa	Recreate Benin Ceremony	Spanish	‘The Kidnapped Prince, the Life of Olaudah Equiano’	Sketching/clay Benin Bronze plaques	Coding using Scratch		Using maps	Benin (West Africa)	Composing and understanding	Swimming Football	Rights and responsibilities: Belonging to a community Keeping safe (Online safety): Media literacy and Digital resilience	<u>Working scientifically; Microorganisms</u> (Antony van Leeuwenhoek)
4	Alchemy Island	Music	Chief Alchemist's riddle TRIP Visit to the Globe theatre	Game soundtrack	Spanish	‘Jumanji’ Chris Van Allsburg	Theme: Transforming everyday objects: Marcel Duchamp and Meret Oppenheimer	Spreadsheets using Purple Mash 2calculate		Map reading; using coordinates; human & physical features	Topic	history, listening and appreciating	Multi-skills Hockey	Careers Education and Personal Finance: Money and work	<u>Properties & changes of materials</u> Working scientifically
5	Stargazers	Science	Planetarium	Rocket launch	Spanish	‘Women in Science who changed the World’ Rachel Ignotofsky (gender/ stereotypes)	Sketching	Databases using Purple Mash and Microsoft Access	Selecting materials; Design research; Structures; Evaluation Astronaut’s chair (Mae Jemison)	Locating physical features	Significant individuals - Galileo Galilei, Isaac Newton; 1960's Space Race	history, understanding and appreciation	Golf Cricket	Healthy lifestyle (physical and emotional wellbeing)	<u>Earth and space</u> Working scientifically
6	Flow	Geography	TRIP Visit the River Wandle	Investigate a pollution outbreak	Spanish	‘Swallows and Amazons’ Arthur Ransome	Spaces and Places theme: Claude Monet and George Seurat	3D modelling or concept maps		Using maps; Fieldwork; Water cycle; Human and physical features; Rivers of the world; Counties and cities of the UK	Topic	listening, composing and performing	Dance/river Athletics	Keeping safe (Drugs, alcohol and Tobacco and wider risk taking behaviours. Growing and changing- Transition	<u>Forces</u> Working scientifically