



All PE and music is provided by specialist teachers and coaches. (Separate overviews)

Term	English	Maths	Science	PDL	Computing	Hist/Geog	Art/Dt	RE	French
Autumn	Return (picture book) The riddle Stig of the Dump - narrative The little Ships (Link to remembrance). The Night Mail The Night Before Christmas (Christmas link).	Number and PV Addition and subtraction Multiplication and Division Fractions Measurement Geometry Stats	Electricity – why do we need electricity? How does it work? States of matter – How do materials change state?	How can a growth mind-set help us with our learning? How can I recognise and manage emotions within a range of relationships? Remembrance - What is a hero?	Programming- using crumble to control traffic lights Presentation skills	Changes from the Stone Age to the Iron Age (2017 only) How did Britain change from the Stone Age to the Iron Age? Was the Stone Age really like the Flintstones? Was bronze really better than stone? Did the Celts really deserve their cut throat reputation?	Sketching – Detailed drawing using shading and reflections. How can you create different effects with charcoal? Science link – Electricity Technical ☑ Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]	Devotion Holy	On y va (All aboard) L'argent de poche (Pocket money)
Spring	The great city (poetry) Fairy Tales (Explanation texts/persuasion) Witches (Discussion text)	Place Value Addition and subtraction inc money Formal method multiplication Fractions Time Symmetry Translations	Sound – How are sounds made and what effects them?	What is the purpose of laws and rules? What skills and qualities do I need for my dream job?	Using data loggers Programming- scratch maths quiz	Iceland How is Iceland different to Gosport? What are volcanoes?	Painting – Use a number of brush techniques using thick and thin brushes to produce shapes, textures, patterns and lines. (Great artists - Van Gogh) How is Van Gogh's Starry Night so unique? Sculpture – Creation of 3D shapes using reinforcement techniques. Use appropriate joining techniques to ensure rigidity. How can we make our own volcanoes?	Ritual Light and dark	Raconte-moi une histoire! (Tell me a story) Vive le sport! (Our sporting lives)
Summer	Greek Myths - narrative The Iron Man – recount	Addition and subtraction Multiplication and division Fractions – Decimals Measurement. Inc Roman Numerals Geometry	Animals and their habitats - Living things including humans How do we group plants and animals? What is the digestive system?	How can I keep safe outside of school? Focus road safety. How does the body change? Inc.; human life cycle and puberty.	Using a search engine E safety Programming software	Ancient Greece What did the ancient Greeks do for us? Ancient Egypt What did the ancient Egyptians achieve? Romans What impact did the Roman empire have on Britain?	How has pottery changed over time? Project link- Romans – Roman catapults Technical ☑ Understand and use mechanical systems in their products PDL link – Greeks food Cooking and nutrition ☑ Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques ☑ Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.	Symbols God talk	Le Carnaval des Animaux (The Carnival of Animals) Quel temps fait-il? (What's the weather like?)