

Year 4 - Parent Topic Overview - Term 6 2022-2023

Term 6 2022-2023	Literacy	Maths	Science
Topic: Electricity Curriculum Enrichment: Science Oxford General Information: PE days: Barn Owls Tuesday, Tawny Owls Thursday	The Write Stuff texts: Biography A Life Electric: Nikola Tesla Narrative: Aladdin and The Enchanted Lamp by Philip Pullman	White Rose Hub: Times Tables Rockstars in preparation for Year 4 Multiplication checks later in the summer term. • Time • Money • Shape • Geometry	Electricity This term, pupils will learn to identify common appliances. Later in the term, pupils will make their own electrical circuits.
History	Design and Technology	Religious Education (RE)	French
 The History of Electricity Timeline of electricity from Ancient Romans to present day To understand and research electrical developments from the 1800s to current day. To create a fact-file on an inventor 	 KAPOW – Making torches Create suitable designs that fit the success criteria and their own design criteria. Create a functioning torch with a switch according to their design criteria. 	 Did Jesus Really Do Miracles? Explore pupils understanding of the word miracle, leading to a class definition. To retell stories of Jesus' miracles (feeding of 5,000, stilling the storm) 	Classroom objects with a focus on understanding and using the French words for familiar objects
Computing	Music	Physical Education (PE)	PSHE
Using a search engine: To locate information on the search results page. To assess whether an information source is true and reliable.	Charanga - Reflect and replay Children will revisit the topics that they have covered over the course of the year and will perform them in a variety of ways using different instruments.	This term, children will participate in Rounders and Kwik Cricket. • Please ensure your child brings in a named hat and wears sun-cream.	• In this unit, children will learn about bodily changes that occur in girls and boys as they get older.