

Year 6 2024/25—Autumn 2

Mr E Sivanathan



English Writing	English Reading	Science
We will explore 'Suffragette: The Battle for Equality' and write formal letters, diaries, balanced arguments, speeches, and short news reports as part of our Persuasive Campaigns unit.	'Can You See Me?' by Libby Johnson We will explore this powerful story while developing our skills in comprehension, analysis, and critical thinking. We'll focus on character development, themes, and making meaningful connections with the text.	Electricity / Renewable Energy We will explore circuits, components, and renewable energy sources. Students will learn about electrical safety, conducting experiments with circuits, and understanding sustainable en- ergy solutions for the future.
Religious Education	Mathematics	Music
 Christianity: How would Christians advertise Christmas? What does Christmas mean today? We'll explore the meaning and significance of Christmas in contemporary society, examining how the festival is celebrat- ed and understood both religiously and culturally. 	Fractions and Converting Units We will develop our understanding of fractions, including add- ing, subtracting, multiplying, and dividing fractions. We'll also learn about converting between different units of measure- ment and solving related problems.	Percussion and Rhythm Students will explore rhythm patterns, develop their percus- sion skills, and create their own musical compositions using various percussion instruments.
Geography	History	French
British Geographical Issues	The Suffragettes	Let's Go Shopping
We will examine current geographical issues affecting Brit- ain, including climate change, urbanization, and environmen- tal conservation.	We will study the women's suffrage movement, its key figures, important events, and lasting impact on British society and democracy.	Students will learn vocabulary and phrases related to shop- ping, including numbers, money, and common shopping ex- pressions in French.
Art	Design and Technology	P.E.
Art Renaissance: Architecture and Sculpture	Build: Water Walls	Ball Sports and Dance
We will study Renaissance architecture and sculpture, exploring the work of famous artists and architects from this	Exploring the mechanisms: pulleys and Archimedes' screw, and appropriate use of materials.	Wednesdays and Fridays
		Wednesdays and Fridays Trips and Visits