Faclich	Methe	llisten
English	Maths	History
Letters Informal and formal letters Links to COP28 <i>Tin Forest</i> by Helen Ward <i>What A Waste: Rubbish,</i> <i>Recycling, and Protecting</i> <i>our Planet</i>	Fractions Pupils will be introduced to hundredths. They will learn about mixed number fractions and improper fractions.	Learning about why the Anglo-Saxons and Scots settled in Britain. Learn about their beliefs and motivations.
Art and Design	Design and Technology	PSHE and Citizenship
Kapow Scheme of Work	Kapow Scheme of Work	Jigsaw scheme of work
Drawing	Electrical Systems	Celebrating Difference
PowerPrints	Torches	
Science	RE	Computing
Electricity	Use the Newham Agreed	NCCE Scheme of Work
Children will learn about how common appliances run on electricity and will construct a simple series electrical circuits using cells, wires, bulbs, switches and buzzers. They will explore switches and associate this with whether or not a lamp lights in a simple series circuit. They will also explore common conductors and insulators.	Syllabus Plans What is important to the people in my local community? Investigating the relationship between religion and our neighbourhood. Why is the Bible special for Christian people?	Creating media Audio production Children will identify the input device (microphone) and output devices (speaker or headphones) required to work with sound digitally and discuss the meaning of copyright. They will produce a podcast, which will include editing their work, adding multiple tracks, and opening and saving the audio files.
PE	Music	Spanish
Complete PE Scheme of Work	The Firebird and Petrushka	School and free time activities
Orienteering and Dodgeball	Featuring music by Stravinsky	Sports