

Squirrels Class Overview

Autumn Term 2025

English	Cave Baby Narrative Retellings (labels , captions, informal letters)	The Journey Home Persuasive Letters (posters, lists, reports, postcards)	We are Water Protectors Environmental campaign (instructions, poems persuasive speech)	Toys in Space fantasy world narrative (posters, diaries, speech bubbles, space logs)
Maths	Place Value within 20 Addition and subtraction		Place value within 100 Shape	
Art	Funny Faces and Fabulous Features This project teaches children about the concept of the portrait and how the collage technique can be used to make a portrait Mix it!			
Computer Science	Computing Systems and Networks Technology around us		Computing Systems and Networks IT around us	
Design & technology	Shade and Shelter Learn about the purpose of shelters and their materials. Name and describe shelters and design and make shelter prototypes. Then design and build a play den as a group and evaluate their completed product.			
French	Greetings			
Geography	Our Wonderful World Learn about physical and human features, maps, cardinal compass points, and positional and directional language. Learn about the equator, hemispheres and continents and are introduced to the countries, capital cities and settlements of the United Kingdom.			
History	Childhood Everyday life and families today, including comparisons with childhood in the 1950s, using artefacts and a range of different sources.			
Music	My Musical Heartbeat		Playing in an Orchestra	
P.E.	Jungle Dance		Great Fire of London Dance	
	Ball and Multi Skills			
P.S.H.E.	Being Me in My World		Celebrating Differences	
R.E.	Why do we need to give thanks? Exploring beliefs about offerings to show gratitude		What do candles mean to people? Exploring beliefs about what candles mean to other people and reflecting on the similarities and differences between festivals.	
Science	Everyday Materials Identify a range of everyday materials and their sources. Investigate the properties of materials and begin to recognise that a material's properties define its use.		Human Senses Name and count body parts and identify similarities and differences. Learn about the senses, the body parts associated with each sense and their role in keeping us safe.	