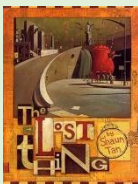
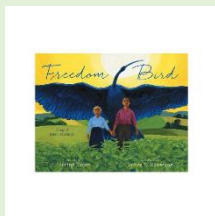


English

The Lost Thing



Freedom Bird



Music



Bury Music Service –
Eco Project

ART

Drawing: I need space

Year 5 will explore retro-futuristic art inspired by space. They will study how artists use shape, texture, and composition, develop ideas in sketchbooks, experiment with drawing and printmaking techniques, and create a final space-themed artwork that reflects their own creative choices.

PHSE/RSE

Citizenship - Year 5 will learn about rights and responsibilities, the role of laws and Parliament, freedom of expression, and how communities and pressure groups can make a difference, including protecting the environment.

Science – Earth and Space

Year 5 will learn about the Earth, Sun, and Moon, understanding their relative positions and movements. They will explore how day and night occur, the phases of the Moon, and why we experience seasons. Pupils will also investigate the planets in our solar system and develop skills to model or explain these concepts scientifically.



R.E

U2.4 How do Christians decide how to live? What would Jesus do?
(Gospel)



Year 5 – Spring 1

P.E Gymnastics



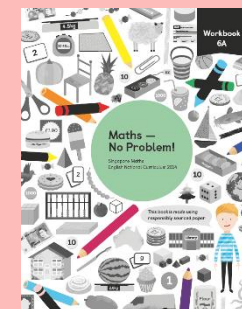
History

Anglo-Saxons

Year 5 will learn about the Anglo-Saxons, exploring who they were, why they came to Britain, and what life was like during their time. They will study settlements, culture, and key historical events, developing skills in using evidence to understand how this period shaped British history.

Maths

Graphs
Decimals, Fractions and percentages



Computing

Skills showcase: Mars Rover 2

Year 5 will design and create a model of a Mars rover. They will apply their knowledge of mechanisms, structures, and materials, developing problem-solving and teamwork skills while showcasing creativity and technical understanding in a final project.

French

Space exploration – in French

They'll learn key French vocabulary for the solar system (e.g. *le Soleil, une planète*), practise listening for cognates and pronunciation, craft metaphors comparing planets, use correct gender and colour agreement, and form basic descriptive sentences to compare planet size or temperature.