

English

In English we will be writing and delivering speeches, as well as writing formal letters to persuade local representatives to take action on important issues. We will be reading *The Firework Maker's Daughter* by Philip Pullman.

Science

In Science we will be exploring the topic of light and sound. How does light travel? How does the human eye work? Do sounds change when they pass through different materials? Pupils will learn through investigations and experiments.

Topic

Our topic will be 'Our Amazing Earth' and will give the class an overview of the structure and features of our planet. Earthquakes, volcanoes, tectonic plates and much more.

Our Amazing Earth

Kestrel - Summer Term
2026

Art

We will study *Red Fuji*, the *Great Wave* and other works by Hokusai.

DT

Pupils will create working models of volcanoes, using chemical reactions to create eruptions.

Maths

In Maths we will be working on algebra, shape (including movement) and ratio, with a strong focus on fractions, percentages and decimals in readiness for SATs.

ICT

We will be creating vector drawings in our computing lessons using a number of different software packages. We will continue to learn about E-Safety.

PE

We will be learning to play different variations of rounders and cricket games as well as athletics skills ready for sports day.

French

Mrs Mason will continue to teach pupils how to read, write, speak and listen in French.

PSHEE

PSHEE this term will be focusing on citizenship, food and environmental choices, prejudice and discrimination. We will also learn entrepreneurship skills.