



Art

- Learn about Activist Art and its purpose and impact
- Use knowledge of plastic pollution to raise awareness about recycling
- Continue to develop drawing and typography and colour skills
- Continue to explore a variety of media & techniques

Computer Science

Python Turtle

- Developing programming skills by writing Python Turtle programs
- Developing computational thinking skills
- Be able to write algorithms to solve problems (draw shapes and art)

Drama

An Introduction to Devising and Scripted Performance

- To explore ways to respond to a stimulus and build respect through practical learning.
- To demonstrate use of vocal and practical skills in performance.
- To build confidence in performing and audience awareness.

English

Kiran Millwood Hargrave: Iland at the End of Everything

- Be able to understand and analyse character development.
- Explore how writers elicit empathy and respect for marginalised groups.
- Cement understanding about how to construct an analytical paragraph, focusing on what, how and why of a character, plot and setting.

E2L

Respectful Relationships

- Families, friendships and consent
- Metacognition
- Research skills

Design Technology

Students will be on a series of rotations in the following order, each lasting 7 weeks or 14 lessons. Throughout the year they will cover:

Engineering – User Centered night lights

Product Design – Design work inspired by nature

Textiles – Amazing applique

Food – Healthy choices

Modern Languages

French- how to use the verb “être” to describe themselves and others and build on giving opinions.

For yourself & for others

Geography

In Geography our students will be understanding what makes Great Britain unique

History

What was Mansa Musa's greatest legacy?
What were the consequences of the Black Death?
How did Medieval women exert power?

Maths

Students will be learning about the different types of angles, and how to measure and calculate missing angles, how to calculate different averages, to draw and interpret, bar charts, pictograms and tally charts, as well as how to collect and record data using tables. They will also learn how to solve problems involving proportion.

Music

Students will be learning about Western Classical Music through Musical Storytelling; exploring music from Prokofiev's 'Peter and the Wolf' and Saint Saens' 'Carnival of the Animals'. They will develop both their performance and composition skills, as well as their listening and appraising skills by learning about the instruments in the Classical period Orchestra.

Physical Education

Striking & Fielding

Science

Acids and alkalis
Metals and non-metals