

English

Y5 GPS – Standard English, modal verbs, parenthesis, tense, relative clauses, adverbs, cohesion.

Y6 GPS – KS2 SATs revision including: punctuation, active and passive, tense, formal and informal etc.

Handwriting

Exploring text types such as: letters, balanced arguments, persuasive texts, diary entries and report writing.

Guided Reading: The Demon Headmaster, Macbeth

Art & Design

Local Artist (Simon Wilson)

To develop painting techniques to create a background.

To experiment with colour.

Research work

To take part in a workshop with local artist

Computing

Programming selection in physical computing.

Learning how to connect and program components.

Programming – Sensing Movement
Programming microbits.

Mathematics

Year 5

Multiplication with three factors and volume

Factors, multiples, prime numbers and composite numbers.

Combining multiplication with addition and subtraction.

Finding equivalent fractions and simplifying fractions.

Common denomination: more adding and subtracting.

Year 6

SATs practise – Arithmetic and problem-solving revision.

Mean average and equal shares

Scale factors, ratio and proportional reasoning

Area and perimeter

Design & Technology

Mechanisms (Fairground rides)

To design a fairground ride

Use a range of materials.

Research

Understanding mechanical structure

Geography

Why are the world's seven summits so significant?

What is a mountain environment?

How are mountains formed?

What is the importance of the Himalayas?

Modern Languages

Les Jeux Olympiques

(The Olympics)

Identifying and understanding key words from a text

Learn 10 nouns and articles linked the Olympic sports.

Music

Outdoor music lessons.

Taking inspiration from an outside perspective to create music.

Science

Year 5

Properties and changes of materials

Animals Including Humans

Year 6

Electricity

Living things and their Habitats

History

Who were the Maya?

Where and when did the Maya exist?

What impact did they have on the wider world?

What beliefs did the Maya people have?

To identify and use a range of evidence sources to help understand more about the civilisation.

Physical Education

Rounders

Tennis

Health Related Exercise

Leadership

Religious

Education

Judaism

What is Judaism?

What happens during Shabbat?

What does Shema tell us about the Jewish beliefs?

What is the meaning of Jewish rituals?