

Autumn
Unit: Victorian Britain

English

Fiction – Street Child

Diary Entries
Character Descriptions

Non-fiction

Balanced Arguments
Biographies
Instruction Writing

Maths

Number and Place Value:

Ordering and comparing numbers
Rounding
Minus/Negative numbers
+ and – 10, 100, 1,000
Calculation

Science

Electricity – construct simple circuits, include a battery/power supply, switches, to make electrical devices work (e.g buzzers, motors). To know that some materials are better electrical conductors than others.

Sound – identify how sounds are made; recognise that sound is made by vibrations; find patterns between volume and pitch of a sound; recognise how distance affects the sound hears; understand that sound travels through a medium.

Visits and Visitos
Gunnersbury Park Museum

Computing

We Are Toy Designers: Designing a Lego model and coding a micro-bit to create an electronic toy with inputs and outputs.



Humanities – Victorian Britain

Queen Victoria
Victorian Inventions
Important Victorian Figures
Industrial Revolution
Victorian Fashion

Art – Drawing

Look at the work of John Brunsdon and use his artwork as inspiration to create a piece of our own.

DT – Victorian Artefacts (Homework Project)

Research
Plan/Design
Resource
Make
Evaluate

PSHE

Autumn 1 – Being me in my world
Autumn 2 – Celebrating Differences

Music

Music from around the world: Cuba, Japan, Scotland, Brazil.
Christmas Music

RE

Harvest Festival
The Christmas story

Spring Unit: Anglo Saxons

English

Fiction - Skellig

Character descriptions, setting descriptions, diary entry, writing a prequel (narrative)
Letter Writing

Digital Literacy unit – Monster House

Writing a mystery narrative
Look at varying sentences for effect
Using personification
Similes and metaphors

Maths

Measurements
Fractions
Time
Decimals
Area and Perimeter

Science - States of matter

Pupils will be taught to: compare and group materials together, according to whether they are solids, liquids or gases; observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C); identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

Visits and visitors

Barnes Wetlands

Computing

We are musicians
We are HTML editors



Humanities – Anglo Saxons

Study of the way of life, beliefs and achievements of the Anglo Saxons and the influence of their civilization on the world today

Effects of Anglo-Saxons, the arrival and settlements of Anglo-Saxons, the conversion to Christianity, the lives of monks and nuns, Bede and Hilda, religious beliefs and customs including ship burials, Sutton Hoo, and myths and legends.

Art and DT

Design our names in Runes
Making Anglo Saxon Brooches

PSHE

Looking after our environments – ready for our trip litter picking.

Autumn 1 – Dreams and Goals
Autumn 2 - Healthy Me

RE –

1. Judaism, the story of the Passover and the 10 plagues.
The Easter Story – what it means to forgive and is forgiveness always possible.

Music -

Irish Music
Blues Music

Summer Unit: India

English

Digital Literacy - Monster House

Narrative Writing – Horror Story

Non-Fiction - factual reports on plants and animals

Maths

Co-ordinates and translation

Shape

Multiplication

Revision of the operations

Statistics

Visits and visitors

Retirement home visit

Computing

Data collecting

Blogging and e-safety.

RE –

Judaism

PSHE

Autumn 1 – Relationships

Autumn 2 – Changing Me

Humanities – India

- To draw plans and maps at a range of scales.
- To locate places and features on a map.
- To recognise and explain patterns made by physical features in the environment.
- To research and record using a range of tools.
- To understand the features of the globe.
- Case-study of an Indian Village
- To understand daily life/food/culture of India
- To make and design Indian food and clothes.

Music –

Beauty & The Beast
Classical Music

Science - Living things in their environment

Pupils will be taught: the ways in which living things and the environment need protection; the different plants and animals found in different habitats; how animals and plants in two different habitats are suited to environment.

Animals including humans

Pupils will be taught about the human digestive system. They will learn about the structure of teeth and understand how to keep teeth healthy.



Art and DT

Summer 1 – India art

Taj Mahal in ink.

Fabric dyeing

Batik

Summer 2 – Insect Art

Research artist Jennifer Angus.

Draw and paint detailed drawings of insects. Create a 3D wire insect sculpture.