

Science

Living Things and their Habitats-

- Recognise that environments can change and that this can sometimes pose dangers to living things
- Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences including micro-organisms, plants and animals.
- Give reasons for classifying plants and animals based on specific characteristics.

RE

Worship

- Explain what worship is
- Make the link between worth and worship
- Understand prayer
- Discuss religious art and artefacts

Art

Cityscapes – the study of various artists and their techniques when creating cityscapes:

- 3d Pop Art-Textured Appearance
- Silhouettes
- Reflections
- Creating an ink drawing.



PE

- Cricket
- Athletics
- Tennis
- Rounders

DT

Fairground-design, build and create their own rotating fairground rides:

- pulley and belt systems
- electrical circuits with motors
- Design and create their own ride



Music

End of Year production

Singing – choral and solo arrangements. End of Year Performance



English

Significant Author (Macbeth)

- Recount
- Poetry
- Letter Writing
- Personal writing
- play scripts



Independent Writing

- Greek Myths

End-of-year Play

- Prepare poems and plays to read aloud and to perform,
- showing understanding through intonation,
- tone and volume so that the meaning is clear to an audience

Geography

Maps incorporating Fieldwork

- Follow a short route on a OS map Describe the features shown on an OS map
- Use atlases to find out data about other places

RHE

- First aid
- Sex & Relationship Education

Maths

Decimals: adding and subtracting decimals within 1 and crossing the whole.

Multiplying and dividing decimals by 10,100, and 1000

Properties of shape:

Measuring angles in degrees

Using a protractor

Drawing lines and angles accurately.

Calculating angles on a straight line and around a point

Triangles and quadrilaterals.

Position and direction:

Translation and with coordinates

Symmetry

Reflection and reflection with coordinates

Converting units:

Kilograms and kilometre

Millimetres and millilitres

Metric units

Measurement:

Volume: comparing, measuring and estimating volume and capacity.

Computing

- Using and applying
- Radio Station

History

Ancient Greeks- a study of Greek life and achievements and their influence on the western world.

- To explore some of the key events during the ancient Greek period.
- To examine how Alexander the Great's Empire grew and the effects of this.
- To make connections and draw contrasts between life in ancient Athens and life in ancient Sparta. To explore the Olympics in ancient Greek times through examining primary sources.
- To explore the similarities and differences between the Olympic Games in ancient Greek times and the modern Olympic Games.

The Queen's Diamond Jubilee

English

'The London Eye Mystery' by Siobhan Dowd.

Biography

The Queen – Jubilee celebrations

Geography

- Population changes around the world and reasons for the changes.
- Geographical history of London and population changes

History

- History of the Monarchy
- A timeline of the Queen



French

'This is France'

- Learn key vocabulary and phrases related to France and the capital city- Paris.
- Learn specific vocabulary to describe France in terms of its neighbours and the position/distances of a variety of cities.
- Learn the French names for famous French landmarks.