English

We will be learning all about explanation texts, linked to migratory animals. We will also look at other non-fiction text types. We will then look at playscripts, their features and how they can be brought to life through drama. We will also look at persuasive writing and narratives.

Computing

We will be learning all about spreadsheets, pie charts and advanced mode and cell addresses. We will also be looking at graphing and presenting data. After that, we will be looking at creating PowerPoint presentations.

PΕ

In PE, we will be perfecting our swimming techniques, practising a variety of strokes and lifesaving skills. We will also be completing a unit on dance and rhythm. Before moving into our athletics unit.

Maths

We will be learning about telling the time (digital and analogue, 12 and 24 hour clocks), we will then look at statistics including pictograms and bar charts, before moving into fractions, angles shape and perimeter. We will also continue to consolidate multiplication tables.

Science

In our plants unit, we will be identifying the features and functions of different parts of plants, we will be exploring the requirements plants need to grow, alongside looking at pollination and seed dispersal. We will then be looking at animals including humans and keeping healthy.

Art

In Art, we will be using natural materials to make images, our key study is Anna Atkins. We will then also be telling stories through drawing and making, our key study is Quentin Blake.

Modern Foreign Language

In French, we will be learning vocabulary linked to animals and pets. We will also be learning about colours and we will be consolidating all we have learnt so far this year.

Where Learning is an Adventure

"We want our children to be happy and healthy today, fulfilled in the future and able to make their world an even better place"

Music

We will be learning about improvisation and composition, including making sure our compositions have a clear beginning, middle and end.

History

In History, we will be learning all about Ancient Civilisations including the Ancient Sumerians, the Shang Dynasty and the Indus Valley. We will be exploring what these civilisations have in common and what their key achievements were.

PHSCE

In PSHE, we will be looking at identifying risks and managing risks to keep ourselves safe in safety contexts such as fire, water and roads. We will also be looking at healthy lifestyles and ensuring we keep our minds and bodies healthy.

DT

In DT, we will be learning how to use Computer-Aided Design to design our own pyramids, which we will then create as 3D models! We will then evaluate our creations.

Geography

We will be looking at migration this term, including investigating how and why people migrate and how migration affects people and places. We will also look at the effect of climate change.

RF

In RE, we will be studying Hinduism. We will be looking at Hindu gods and goddesses and the importance of Brahman. We will then be studying the importance of River Ganges and why visiting has special significance to Hindus.

Educational Experiences

- Trip to the Botanic Gardens
- Swimming (weekly)
- Sports Festival