

Guided Reading

We will develop our skills of understanding and locating information from a range of fiction and non-fiction texts. We will be reading Kensuke's Kingdom and Thief as class texts.

English

In English, we will use a wide range of writing skills to produce different texts which link to our theme:

- A persuasive text advertising a hotel at one of the natural wonders of the world.
- A letter of complaint, based upon a stay at the hotel advertised in children's persuasive text.
- An information text, providing a fact file for a animal hybrid of their choice.
- A narrative piece of writing based on an adventure in the Amazon.

RE

We will learn how hopes and visions link to different religions across the world and how we can use this to create our own path in life.

Geography

As geographers, we will learn skills such as how to use maps and understand the terms 'longitude and latitude' when identifying natural wonders and their location. We will focus on different 'biomes', understanding their location and physical features.

Theme

During this term, the children in Year 6 will be focussing on the theme 'Our Incredible Earth'. The children will consider the geography, culture and science which have created the wonderful and diverse world we live in.

Year 6

'Our Incredible Earth'



WOW EVENTS!

Allowing the children to explore animal adaptations and experience this through the eyes of experts, we will visit The Deep to participate in the workshop 'Amazing Animal Adaptations'. Pupil's will work scientifically making observations of animals and focusing on their special adaptations.

PSHE

Linking to our RE topic, we will focus on dreams and goals and how we can use these to help create ambition. In PSHE, we will also consider what it means to be a 'Healthy Me'.

Maths

We will be focussing on the accuracy and speed of our arithmetic skills this term. We will also be adopting a problem solving approach in how to apply skills using the four operations.

During the Spring Term, we will learn new skills within measurement, ratio, algebra, geometry and statistics.

Science

As scientists, we will study how animals have adapted and evolved to the environments they inhabit. Making observations of animals and linking this to their geographical work, children will ask and answer scientific questions.

D&T

Following the design and technology process, we will research, plan and then make a 'biome' for bugs. Using different materials, children will consider how to make a successful bug hotel. Upon completion, children will evaluate their finished products.

Computing

We will develop our knowledge and understanding of how to keep safe in the digital world.