

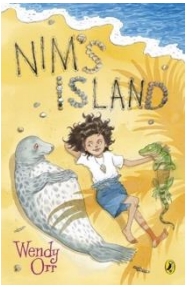
Maths - We will move onto the topics of decimals which will include:

- Identifying the value of the tenths and the hundredths in a decimal number.
- Divide whole numbers by 10, using place value, including answers which include a decimal.
- Ordering, comparing and rounding decimal numbers.

We will continue to revise our times tables every day.

English

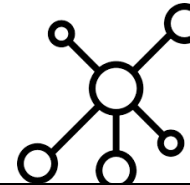
We will start our term by looking at the book 'Nim's Island' by Wendy Orr. The children will be writing in the role of Nim to advertise what is great about the island. They will use descriptive language and a variety of simple, compound and complex sentences. The children will then study the text A Planet Full of Plastic by Neal Layton to assist writing a speech. Finally, the Children will write a descriptive setting inspired by the book The Secret Lake by Karen Inglis.



Religious Education- HINDUISM

What do Hindu people believe about God? Hinduism describes the many religious beliefs and practices that developed in India over the past 4500 years. The children will develop their understanding of how Hindu people worship many aspects of Brahman through different deities.

Fox Class-Term 5



Art and D&T

In **Art**, the children will be looking at English artist, **Henry Walton's** formal portraits of families, before the use of photography, and Willow Tree sculptures created by artist **Susan Lordi**. The children will then plan and make their own faceless clay sculpture that will be posed in a way to represent family. Within **DT**, we shall be linking our work to our Science topic by building a product that uses a circuit that includes a switch.

Music



To create music inspired by Spain.

Musical learning will include inventing a melody, fitting two patterns together, structuring musical ideas into compositions and playing repeating rhythmic patterns.

50 Things

Go on a residential or have a sleepover (12)

Look at the moon and stars at night (44)

Computing

Learners will develop their understanding of how digital images can be changed and edited, and how they can then be resaved and reused. They will consider the impact that editing images can have and evaluate the effectiveness of their choices.

Geography- Volcanoes and Earthquakes

The children will be looking at the layers of the earth and categorising the Earth's main tectonic plates in terms of how they are moving. As well as developing an understanding for the similarities and differences between the physical processes that create earthquakes and those that create volcanoes.

• Count musically

Science- Physics

Children will be exploring the use of electricity and the importance of safety before constructing simple circuits. They will deepen their understanding of how to change a circuit by changing its components. Finally, the children will apply knowledge and skills when they design and make an alarm using their knowledge of circuits.

History

The Vikings will be the next significant civilisation that we explore in our history this term. This will include exploring main events and conflicts as well as the use of the longboats.