Maths

In Maths our skills for Term 4 will be as follows:

- Finding volumes of cuboids;
 - Using ratio language;
- Calculating ratio and fractions:
 - Using scale factors;
 - Calculating scale factors;
- Ratio and proportion problems.

Science

Our Science topic this term is Evolution and Inheritance. We will be identifying physical features that are inherited before looking closely at adaptation. We will then study Darwin's 'Theory of Evolution' before investigating how plants and living things have evolved. We will then finish the term by examining fossils and designing habitats.

English

In English this term we are studying the author and artist, Shaun Tan. We will be reading a wide variety of his books including 'The Lost Thing' and 'The Viewer' before basing our English topics around the works of our chosen author. As always, we will be writing a fiction and non-fiction piece this term and looking at a wide variety of grammatical techniques including passive voice and the progressive tense.

Geography

Our Geography topic this term be Trade and Economics with a focus on the impact this has on endangered animals. Through this topic, we will learn lots about trade and how goods are imported and exported. We will also devote some lessons to endangered species and how we can help with conservation.

Term 4 - Author Study

PE

Our focus in PE this term will be the Kwik Cricket. We will learn a range of skills including how to throw, catch, bowl and bat. We will finish by playing a kwik cricket game.

PSHE

We follow JIGSAW in PSHE. Our focus for Term 4 will be 'Healthy Me' where we will look at balanced diets, the impact of drugs and alcohol, and first-aid.

History

The children loved their topic on Ancient Greece in Term 3.
Geography is our focus in Term 4 so History will return in Term 5.

Art

Taking inspiration from our class text, we will be completing a wide variety of artwork on the human eye. We will use a range of media to explore this further.

RE

Our RE key question this term will be: Is Christianity still a strong religion 2000 years after Jesus was on earth?

Computing

We will be looking at Spreadsheets in Computing this term. We will build up to planning our very own event where we will learn how to modify, use formulas and present data.