

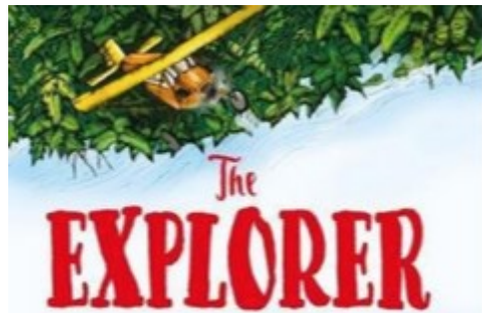
Computing

This half term, the children will be practising using search engines to research and create a Powerpoint presentation. We will also spend some time using Sketchup to design and create digital, 3D buildings. Children will have allocated time for Timetable Rock Stars, SumDog and Accelerated Reader.

RE

During these sessions children will be learning about Judaism and exploring the question 'what symbols and stories help Jewish people remember their covenant with God?'

THE AMAZON



Osprey Class
Spring Term 1



Art & DT

In art, we will be exploring observational drawing, design, painting and printmaking. We will look at botanical illustration, graphic design and the art of Georgia O'Keefe.

English

We will be reading and discussing the book 'The Explorer' by Katherine Rundell. This is a story of adventure, survival and friendship, all set in the Amazon rainforest. It will provide plenty of creative writing opportunities as well as in depth reading comprehension. We will also discuss deforestation this term, which will create an opportunity

Humanities

This half term, in History, we will be learning about the Mayan Civilization. We will be learning to use atlases to locate the world's countries and climate zones. We will continue to think about human and physical features, particularly comparing the UK to South America.

Science

Our science topic will return to living things. We will know focus in detail on discussing the effects of natural and human changes to habitats and how they can be managed. This will lead to an in depth look at the debates surrounding deforestation, how the rainforest is used, the negative impacts of deforestation on the ecosystem and the ways it can

PE and Games

During PPA sessions, the children will have outdoor Games sessions. During PE sessions this half term, we are swimming every week and the children will be gaining confidence in the water.

Maths

This half term we will be focussing on multiplication and division, and how they connect. We will look at remainders, partitioning and calculation. We will also continue to focus on our times tables.