

ENGLISH

The Firebird
The Girl who Stole an Elephant
The Undeclared

Fiction: Character and setting descriptions, play script writing and performing, newspaper writing, dialogue and narrative writing.

Non-Fiction: Biography writing.

MFL

Recap of general greetings and numbers, French History, numbers beyond 100.

RE

How can following God bring Freedom & Justice? We will explore the story of Moses and the 10 Commandments.

ART

Developing skills through drawing, painting and printing and through the study of an artist.

COMPUTING

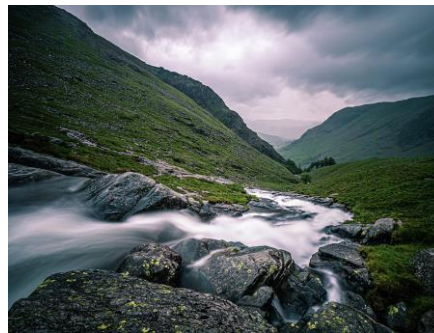
Computing Systems and Networks- Sharing Information.



LONG EARED OWLS

AUTUMN 1 2022

RAGING RIVERS



PE

Outdoor Adventurous Activities and Circuit Training.

MUSIC

Music Express- World Unite. Playing and performing solo and in ensembles.

MATHS

The children will be continuing to develop their ability to use all 4 number operations to solve problems, including those in the context of different measures such as weight, length, capacity and time. They will also develop their understanding of place value within numbers exceeding 100,000, before looking at fractions and proportion and area and perimeter of shapes.

SCIENCE

In Science we will be exploring electricity and circuits. The children will recap what electricity is, explore static electricity and look at circuits and the conventional symbols used when drawing circuits. To finish the topic off, the children will conduct a range of experiments to see how changing different variables impacts the object within a circuit.

GEOGRAPHY

Our focus this half term is rivers. During this topic we will look at rivers around the UK, how rivers erode, transport and deposit materials and why rivers are so important.

PSHE

TEAM- Together Everyone Achieves More