This term we are learning about:

Misty Mountain Winding River



As geographers, we will be learning about the parts of a river and the journey a river takes from its source to the mouth. We will look at mountains and mountain ranges around the world and the topography of the United Kingdom. We will look at the rivers in the UK and around the world and how they can be used. We will also look at the water cycle and how changes in the environment can affect nature.

As scientists, we will explore changes in states of matter, exploring particles. We will also explore the classification of animals at the end of the term.



As artists, we will be looking at creating landscapes, using different techniques to create atmosphere. We will also look at animals in art and the visual qualities of animals in art. We will be sketching, printmaking and clay modelling.

In computing, we will learn how to animate an object using animate tools. We will also look at becoming hardware investigators and will start to name parts of a computer desktop.



STATES OF MATTER

As designers, we will be looking the work of William Morris and how his designs are used in furnishings today. We will learn techniques for decorating fabric including block printing. hemming and embroidery. We will use what we have learned to design and make our own fabric samples.



PE Days

PE will take place outdoors, when possible!

D2 PE: Week A: Wednesdays and Thursdays. Week B: Wednesdays and Fridays.

G1 PE: Week A: Thursdays and Fridays. Week B: Wednesdays and Fridays

Other info:

Please help your children to learn all It is an expectation that all children know ALL their times

minutes every day and this can also be recorded on Seesaw!

messages and updates.

classroom. Spellings are set every



