

Science:

Forces and magnets

We will be exploring forces through comparing how things move on different surfaces. We will observe how magnets attract or repel each other and attract some materials and not others. We will describe magnets as having 2 poles and predict whether 2 magnets will attract or repel each other, depending on which poles are facing.

States of matter

English:

Our topics this term will include:

Poetry - based on rivers, analysing poetic features and writing our own

kennings on rivers.

Explanation texts - explaining how different types of mountains are formed.

Instructions - writing how

Maths:

Our maths topics for this term are:

- Measurement - money
- Statistics
- Measurement - time
- Geometry - properties of

Art/DT:

We will be linking our work in Art/DT to this term's inquiry topic. We shall create waterfall paintings using a variety of tools to create different

Music:

Developing our ability to sing with increasing confidence and control. This will involve aetina readyv for our excitina

RE:

Hinduism - Key question for this enquiry: How can be Brahman be everywhere and in everything? We will explore the Hindu belief that there is one God with many different aspects.

*Year 3/4
Birraham Oaks*

This term the children in

PSHCE:

Relationships - we will be looking at family roles and responsibilities, how to be a good friend, strategies for keeping safe and our role as a global citizen.

Computing:

We will continue to develop our knowledge of

PE:

Weds: Swimming for some.
Thurs: Football

Spanish:

Four seasons, colours and feelings associated with the seasons.

Inquiry...

Mountains, rivers and coasts.

Through this fascinating geography topic we will develop our understanding of the world and of the water cycle. We will explore key rivers in the UK and how they connect to our coastline. We will learn about other famous rivers mountains and volcanoes from around the world. We will develop our