# As geographers...

As GEOGRAPHERS we will be learning about rivers in Europe and the UK. We will be using maps of different scales and using keys. Year 5 will also be looking at locations and features using globes and atlases within the UK and beyond as well as using a compass for directions.

#### As scientists...

We will be learning about living things and their habitats in Biology. Year 5 will start their learning by looking at how plants reproduce. They will find out the names and functions of parts of a flowering plant. We will then move onto the life cycles of plants and animals.

In Jigsaw the children will be learning about... Keeping healthy in Summer 1.
In Summer 2 we will be learning and thinking about 'changing me'.

## In RE the children will be learning

about... Pilgrimages. What people do on pilgrimage and why they go. As well as religious pilgrimages, the children will also look at their own life journey.

## As historians ...

As HISTORIANS we will be learning all about Ancient Egyptians. We will be investigating the Ancient Egyptian civilisation, their religious beliefs and society. We will also compare how it is different from today.

Year 5 Summer Term
Where does water come
from?

In the arts... we will be creating Pharaoh's masks using sculpting and collages. As artists we will be learning the features of an Egyptian mask and design our own mask by using different materials.

#### As writers...

Developing our use of grammar and punctuation elements of writing in Year 5, and applying these to a range of genres.

We will be using the book Chocolate Cake by Michael Rosen to infer character's feelings, thought and motives.

### As readers...

Reading The Mystery of the Colour Thief by Ewa Jozefkowicz. We will be using our inference skills to explore the meaning behind the book. We will also use the book to answer comprehension questions.

#### As mathematicians...

we are learning about Factors, Multiples and Primes.

We will further continue to learn our times table facts up 12 X 12 with accuracy and speed. This can be supported using TTRS at home.