



Possibilities

As people who have a thirst for learning, we will:

- Explore a variety of fossils, by taking rubbings before moving on to creating our very own fossil!
- Use a variety of natural materials to create our very own prehistoric landscape.
- Make and decorate our very own dinosaur eggs!

Community

As members of a community, we will:

- Work with Border Archaeology, to find out about the excavation work that has gone on in our local area. As well as studying some of the interesting finds!
- From a national perspective, find out about the significance of Mary Anning's fossil discoveries.

Adventure

As explorers, we will:

- Go on our very own dinosaur hunt around the school grounds.
- Become palaeontologists by excavating dinosaur bones and fossils.
- Get hands on with a variety of reptiles in order to learn about their similarities to dinosaurs.

National Curriculum

As writers we will research a variety of different species of dinosaur before creating a fact file about our chosen dinosaur and compiling these into a class book. We will also be writing our very own dinosaur adventure stories!

As readers we will read stories such as 'Harry and the bucketful of dinosaurs' and 'Tyrannosaurus drip'. We will use these as inspiration before writing our very own dinosaur adventure stories.

As mathematicians in year 1 we will be looking at multiplication, division and fractions. **In year 2 we will** be looking at measurement, shape and data handling. In addition to this we will continue to develop our understanding of written methods for addition, subtraction, multiplication and division.

As Scientists we will be learning all about plants, with plenty of links to art with us having a go at sketching a variety of plants and fruits. We will also have a go at growing our own potatoes and beans in a bag! **Year 2 children** will also find out what plants need to grow and will observe and describe how seeds and bulbs grow into mature plants.

As artists we will create a very large-scale model dinosaur using a range of found and recycled materials. We will also make and decorate dinosaur eggs before having a go at arranging them in different formations. We will also have a go at making our very own fossils!