

LITERACY:

Non fiction : We will be researching Dinosaurs and writing our own information books.

Creative writing: Creating our own Dinosaur, describing movement, appearance, sound and character.

Poetry: Dinosaur poems.

Narrative: Write an exciting story set in the land before time. We will continue to use interesting connectives, speech marks and adjectives.

Books that we will be looking at - Harry and the Bucketful of Dinosaurs Series and Non Fiction books.

SCIENCE:

Biology

Children will be looking at what the dinosaurs ate (herbivores) and will identify basic plants, basic plant parts (roots, leaves, flowers, etc.) and wild plants. The children will also be identifying and comparing common animals and dinosaurs as well as identifying and naming basic body parts on dinosaurs and comparing them to ourselves.

Chemistry

The children will be looking at everyday materials and their properties. They will be sorting materials into natural and man made and discussing what materials would be found during the time of the dinosaurs. We will also be making a dinosaur habitat using the materials used at that time.

MATHS:

Place Value

Addition and Subtraction

Fractions

Time

Multiplication and Division

Direction

Money

Shape

Geography:

Maps - Where have dinosaurs been found? What did Earth look like millions of years ago?

Trips:

Centre of Life - we will be archaeologists for the day looking for fossils.

MUSIC:

Children will continue to learn the notes on the recorder and play music following music notations.

Children will learn and sing Dinosaur songs with Mr Richardson.

Topic:

Growing

RE

Come and see
Holidays and
Holydays.
Being Sorry
Neighbours

HISTORY:

Over the course of the topic, the children will learn about the three different dinosaur time periods i.e. the Triassic, Jurassic and Cretaceous periods. The children will also be learning about fossils, what dinosaurs ate, their teeth, the different types of dinosaurs and much more.

ART:

We will use different materials to create dinosaur images including pastels, charcoal, paint, collage and ICT.

We will create our own dinosaur eggs using marbling ink and other materials.

Computing:

Children will be writing and testing their own Algorithms. We will use Beebots and programmes such as Purple Mash and Espresso to do this.

We will research Dinosaurs for our booklets (Literacy)

Design and Technology:

Children will be creating their own dinosaur landscapes using papier-mâché to create their landscaped areas.

Children will also be creating their own dinosaur footprints using various materials and deciding which material was the best to use and why (links to Science)

The children will be creating their own moving dinosaur using simple levers.