

## ENGLISH

Children will have the opportunity to create riddles to describe a dinosaur and describe it. We will listen to poems and rhymes about dinosaurs, brainstorming and writing our own dinosaur words – including adjectives and similes. Children will also produce non chronological reports, creating fact files on dinosaurs.

## MATHS

We will be consolidating our knowledge of Number and Place Value but counting in patterns and comparing numbers. We will work with money, knowing the value of different coins and we will also be able to compare weights using uniform and nonstandard units. WE will also gain to look at time to the hour and half past the

## SCIENCE

By looking at images of Dinosaur teeth, the children will sort them into groups of meat eaters and plant eaters. They will examine and label parts of a dinosaur's body on a large scale diagram. We will also search for examples of plants that lived in the age of the dinosaurs by walking in the local area and finding plants that still exist today.

# Dinosaur Planet

## PE

During this half term, children will develop their dance skills by creating simple movement patterns, showing an awareness of rhythm.

## RE

Children will learn about what Jewish people believe about God, creation, humanity and the natural world and how they show their beliefs in action. WE will look at why young Jewish people make promises.

## COMPUTING

Children will use logical reasoning to predict the behaviour of simple programme and create algorithms by making a dinosaur disguise for a floor robot and sending him on a journey around a prehistoric landscape! They will create a large map to show Volcanoes, waterfalls, rivers, forests and caves.

## MUSIC

Children will use their voices creatively to create a new dinosaur song with a sense of shape and melody.

## FRENCH

## HISTORY

Children will learn about events beyond living memory that are globally significant and will examine fossils and how they could have been formed. We will look at the life of Mary Anning – a British Fossil Collector and then compare life during the age of the dinosaurs to modern life.

## ART/DT

Children will create a large scale model dinosaur using a range of recycled material and Dinosaur eggs using balloons and modroc. We will also make rubbings of fossils.

## PSHE

## GEOGRAPHY

During this topic, children will be able to find and name some continents on a world map including 5 oceans. Children will listen to the story of the Dodo bird and then find out about other species of animals at risk of extension from around the world.