

Dinosaurs and the Stone Age Year 3 Honey Bees Autumn 2023

English Grammar:

The First Drawing—character description, diary entry, historical recount.

Stone Age Boy-descriptions and story writing

Folk Tales—features of and adaptations

Recounts in diaries (Guy Fawkes)

Poems with a structure Poetry performance— Coming Home by Michael Morpurgo

Grammar-Apostrophes for contractions, capital letters, full stops, conjunctions, nouns, adjectives and commas.

Science Rocks and Fossils

Types of rock
Grouping rocks
Fantastic Fossils
Mary Anning and other Scientists
Soil formation and permeability

Design and Technology

Exploring Stone Age

- Developing sculpture skills, making a model Dinosaur.
- Knowing about the origins and development of sewing.
- Explore and create Stone Age jewellery.

P.E.

The children will have **P.E.** on Tuesday and

Thursday afternoons.

This term will focus on **Dance, Invasion Games and Gymnastics**

Religious Education

Exploring promises and covenants through bible
Stories— Noah's Ark and Abraham.
Finding out about people's relationships with God in
Christianity, Judaism and Islam (Allah).

Topic:

For the first couple of weeks we will be finding out about dinosaurs lived.

We will find out about The Stone Age (Museum Trip) and The Iron Age exploring The Iron Age Fort at Credenhill Woods.

The children would like to find out:

- How strong their teeth were.
- How many types of dinosaur were there?
- How many eggs would they have laid?
 - Where did they live?
 - Which was the first dinosaur?
 - How fast could they run?
 - What did they eat?
 - How did they become extinct?

Computing

Word processing skills
Online safety

PSHE

Exploring our Christian Values:

Thankfulness & Trust

Circle time using our class Prayer and Worry
Box
Weekly Collective Worship Assemblies

Mathematics

Place Value – numbers to 1000
Addition and subtraction
Multiplication and Division
Times tables tests – 2s, 5s, 10s, (recap)
3s, 4s and 8s.

Problem solving, fluency and reasoning.

Measuring in metres— how tall would
dinosaurs have been?

Making bar charts— which is your favourite
dinosaur?