

English.

Folk Tales

We will be exploring a range of folk tales before writing our own.

Explanation text

We will be exploring and writing our own explanation text based on our science topic; - plants.

Non-Chronological report.

We will be writing a non-chronological report on extinct animals.

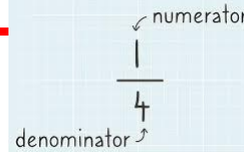
Maths

Money

Statistics

Measurement and Length

Fractions



Computing

Coding

The children will be given the opportunity to explore program designs and put computational thinking into practice.

Internet Safety

Year 3 will be discussing 'Stranger Danger' on the internet and what we should do if something unusual appears on our screens.

RE

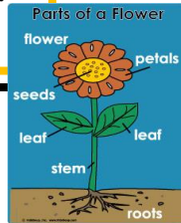
Christianity Jesus

We will be exploring the Easter Story, how this plays a part with the Christian faith and learning all about Jesus and his 12 disciples.

Science

Plant

Using our new knowledge of rocks and soils, we will be learning all about plants in science. This unit will focus on the reproduction of plants and how this occurs in various ways.



Anderton Primary School



Spring Term 2

Year 3

My Big Blue Planet.

Music

Three Little Birds

All the learning is focused around one song: Three Little Birds. The material presents an integrated approach to music where games, elements of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked.

PE

Basketball

Chorley School Sports Partnership will be coming in to teach us all the skills when playing basketball such as, shooting, dribbling, passing, foot skills and dodging.



Design Technology

Food/cooking.

The children will be creating a range of foods all linked to our school topic. I hope you all enjoy tasting our delicious delights.

PSHE

Core Theme: Responsibility

We will be focusing on helping people in need. children will be able to identify what things they have learnt to do for themselves, what duties they are responsible for daily, and how this will change as they grow

Geography

Earthquakes and Volcanoes.

Year 3 will be learning about different volcanoes; where they are, how they are formed and how they erupt.

We will also be researching different earthquakes.

