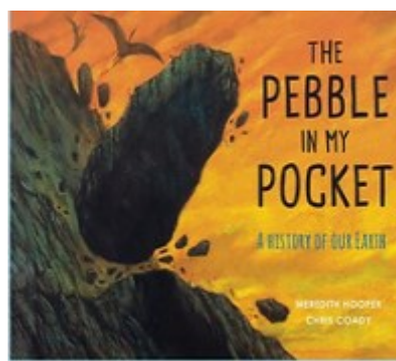
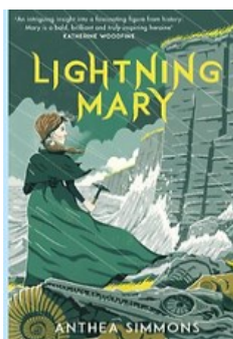
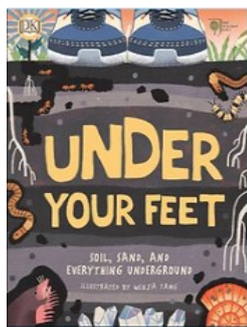


Theme Overview

“Rocky the Findosaur” is a thematic unit based around rocks and fossils, with a key focus on Science. We will learn about different types of rocks, with the help of original animated dinosaur character, Rocky. This theme also takes in solids, liquids and gases through focusing on Mount Vesuvius, which is where Rocky spends his time exploring.

Recommended Reading...



What we should know...

Rocks and Fossils

Rocks come in different forms. Some are incredibly light whereas some are very dense and heavy. Rocks can be classified or sorted in many different ways. Geologists, who study rocks, use tests such as permeability (some rocks allow water to pass through while with some the water just rolls off) and erosion (testing to see how easy it is to break down a rock).

Fossils are the remains of animals and plants that dies thousands of years ago. Their physical forms become compressed (squeezed) within layers of soil, silt and sand and, as their bodies decompose, the bones can leave an impression in the materials surrounding it making a fossil.

What’s the difference between a geologist and a palaeontologist?

A geologist is a person who studies earth processes such as earthquakes, floods, landslides and volcanic eruptions. They study earth materials such as rocks, metals and minerals and they can also search for oil, gas and other natural resources.

A palaeontologist studies fossils and explores early life on our planet.

Solid, Liquid or Gas?

All things on our planet can be classified according to one of these three areas: solid, liquid or gas.

- Solid materials are those that are firm and stable and have particles very close together. This means that the object can hold it’s own shape.
- Liquids have particles that are further apart and it has a fixed volume but its shape changes, depending on the container it is put in.
- Gases have no fixed shape and still fill the space the are in. We often cannot see them.

The Water Cycle

The water cycle incorporates water in its liquid and gas form. The water cycle process is happening all the time, all around us. It involved water evaporating (gas), condensing (gas becomes liquid) and precipitating (rain—liquid) on our planet. Some weather conditions can make this process happen more quickly, such as when it is very warm and dry.



Key Vocabulary you should discuss with your child

Condensation: the process of changing from a gas to a liquid

Erosion: wearing away of the earth's surface by wind or water

Evaporation: the process of turning from a liquid to a gas

Fossil: the remains of traces of a living animal or plant from a long time ago, found embedded in earth or rock

Geology: the study of the physical structure of the earth and how it has changed over time

Organic Matter: this comes from living or recently living things. Soils is full of organic matter such as leaves, insects and animals

Palaeontology: the branch of science concerned with fossilised animals and plants

Permeable: something that allows water or gas to pass through it

Rock: a solid mass, made up of minerals. The Earth's surface is formed mostly from rock as it makes mountains and cliffs

Sand: tiny loose grains of ground up rock, found on beaches and in deserts

Silt: fine pieces of earth, clay or sand that eventually settle out of water

Soil: the top layer of the Earth. It contains lots of different elements such as organic matter, sand, clay etc. It is what plants grow in as they get lots of nutrients from the soil.

State of matter: matter is the word used to describe what everything is made from. Everything on our planet is either a solid, liquid or a gas and some things can change states by heating or cooling.

Concept Flow

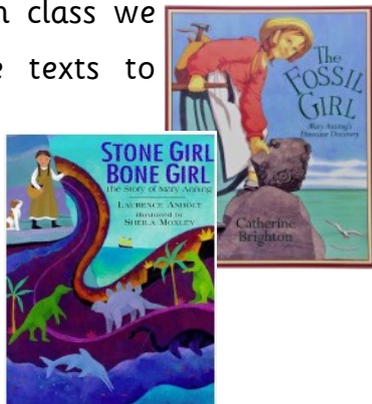
- To compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
- To know and describe in simple terms how fossils form when things that have lived are trapped within rock
- To recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- To know that soils are made from rocks and organic matter
- To compare and group materials together, according to whether they are solids, liquids or gases
- To know and observe how some materials change state when heated or cooled, and measure or research the temperature at which this happens in degrees Celcius
- To identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature

Please talk to your children about the information on this sheet. The more children discuss their learning the more likely they are to embed the learning to their memory. If you have any questions please don't hesitate to contact your child's class teacher.

English

In English this term we will be focusing on the features of a non-fiction fact file and how to present these neatly using appropriate tone, vocabulary and information. We will also consolidate how to improve our writing with expanded noun phrases, conjunctions and adverbial phrases. In class we will be using these texts to support our writing:

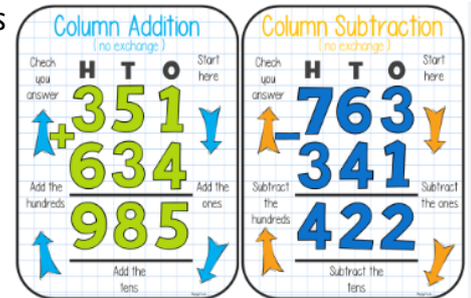
We will be writing a fact file and Christmas poetry.



In our Guided Reading sessions we will be consolidating our learning from Autumn 1, including retrieval, inference, vocabulary and summarising.

Maths

In maths we will be looking at addition and subtraction, learning how to use more formal methods, such as column method.



We will then move on to multiplication and division, with a focus on recapping and embedding our multiples of 2, 5 and 10.

Computing

In computing, the children will develop an understanding of how digital devices connect.

Homework

Due on Friday; 4x reads a week, spelling practice, short tasks linked to the maths learning in school.

PE

Our PE days are Wednesday and Thursday. The children will be developing their dance skills through our Extreme Earth topic and developing skills for invasion games.



Science

This half-term, the children will be investigating fossils and the fossilisation

DT

The children will be researching toys and using their sewing skills from Year 2 to make their own.

Music

We will be investigating the different rhythms used in music.

Spanish

This term, the children will continue to advance their skills in Spanish with Mariposa Languages.

RE

The children will be investigating Christian's beliefs in angels.

PSHE

In PSHE the children will be learning about emotional and mental health.