

Fiction: Stone Girl Bone Girl – The story of Mary Anning and her fossil discovery

- Tenses and Time adverbials
- Sequencing, description, paragraphing and editing
- Inference, comprehension, retrieval and summarising

Non-Fiction:

Instructions, Recount writing and summarising

Poetry:

Alliteration, rhythm, rhyme and similes







Place value, compare and order, estimate, read & write numbers in numerals and words, count in multiples and problem solve

Topic Maths:

Sort and name 2D & 3D shapes, symmetry, acute, obtuse and right angles



What do different people believe about God?







We will be focusing on and developing our multi-skills.

PE days:

Integrity – Mondays

Courtesy - Tuesdays

Remember to bring your PE kit daily.

Term 1 Creative Curriculum Topic

Extreme Environments

Big question: What on earth is happening beneath our feet?

As stupendous scientists, we will compare and group together different kinds of rocks on the basis of their appearance and simple physical properties.

As hands-on Historians, we will visit The Warren and collect fossils like Mary Anning.

As amazing artists, we will develop our use of sketch books and consider how these can support us in refining our observational and sketching skills.

As intellectual IT users, well will understand and know how to report an online incident, understand what a digital footprint is and know how to keep personal information private.

As caring community members, in PSHE we will understand what a good friend is and how friendships support our own well-being. We will recognise feelings of loneliness in ourselves and others.

As Open-minded Octopi, we will learn how to greet one another in French.

As Aspiring Ants, we will begin to learn to play the Ukulele in Music.

Topic Vocabulary:

Permeable - allows water to pass through.

Impermeable - does not allow water to pass through.

Fossilisation - The process in which fossils are formed.

Palaeontology - The study of fossils.

Erosion - When water, wind or ice wears away at land.

Igneous rock has been formed by lava or magma.

Sedimentary rock has been formed by layers of sediment being pressed down hard and sticking together. You can see the layers of sediment in the rock.

Metamorphic rock has started out as igneous or sedimentary but changed due to being exposed to extreme heat or pressure.

Erupt - to suddenly burst out causing lava to explode out of the earth's surface.

Magma - extremely hot, liquid rock beneath the Earth's crust.

Lava - extremely hot, liquid rock that has escaped through the Earth's crust.

Tectonic plates - The earth's crust is made up of large areas called tectonic plates that join together.

Learning Landing – Parents will be invited in on Thursday 19th October at 10am for our Learning Landing. More information to follow.