

Year Group: 1

Term: Spring 1

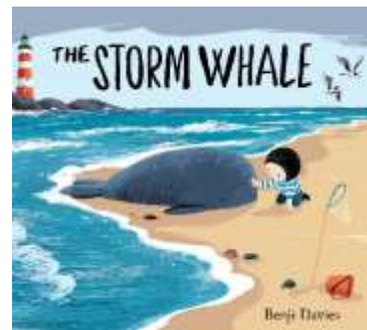
Long Term Plan Theme: Our Wonderful World

Curiosity (Engagement)

We will develop our curiosity by learning about different places around the world. We will ask questions about where we live and how this is different to other places in our world. We will investigate using different equipment and methods in DT and show curiosity in how things work.

Teamwork / Independence

We will work together in teams to investigate continents and oceans around our world. Our teamwork helps us to become story tellers as we read text maps to our partners and then develop our independence through writing our own versions of familiar stories.



Resilience

We will develop our resilience by always trying our best even when things are challenging. We will explore different ways of doing things, e.g. sorting animals, making wheels, and be resilient to keep investigate until we achieve our desired outcomes.

Empathy

We will develop our empathy through learning how to keep safe and how actions hurt ourselves and others. We will be empathetic and support our friends when investigating new topics and skills.

As mathematicians	As mathematicians, we will be building on our calculating skills through investigating different ways off adding and subtracting. We will be exploring problem solving and apply our calculations skills to this. We will be learning about telling the time on an analogue clock.
As readers and writers	As readers and writers, we will be looking at the texts 'The Storm Whale' and 'Katie in London' and building up to writing our own version of the story. We will be focussing on applying taught skills such as conjunctions and punctuation and learning new skills such as varied sentence openers and adverbs.
As scientists	As scientists, we will be exploring animals around the world. We will be learning about categories and structure of animals and investigating how we can group these. We will be focusing on develop our scientific vocabulary with words like carnivore, omnivore, mammal, amphibian.
As geographers	As geographers, we will investigate the continents and oceans that make up our world. We will be looking at the different parts of the UK and how weather changes depending on where a country is in the world.
As computing experts	As computing experts we will be learning to become programmers by giving simple instructions to make something happen. We will use chrome books to explore purple mash and 2simple to develop our programming skills.
As historians	As historians, we will be looking at buildings in London and when they were made.
As designers	As designers, we will design, make, evaluate and improve products through building jeeps for an African safari. We will be exploring how wheels work and investigating the best way to make our wheels. We will also be exploring levers through making moving pictures.
As artists	As artists, we will be using our collage and painting skills to decorate our jeeps and add detail and 3D effects to our moving pictures.
As musicians	As musicians we will explore pitch and understand relationship between pulse and rhythm.
As athletes	As athletes we will be continuing to develop our throwing skills and combing this with safe and controlled movements and spatial awareness. As gymnasts we will develop our control over our bodies by creating shapes with our bodies, balancing, rolling and creating sequences.
As religious experts	As religious experts, we will learn all about the bible and why it is important to Christians.