



In English this term we will be exploring fact-files with a focus on famous places or landmarks. We will also be looking at the poem 'The Hippocrump' by James Reeves and using it as an inspiration to create our own poetry about a fantasy animal. We will continue to explore fantasy animals by writing our own narrative linked to George and the Dragon, focusing on powerful description and language.

Phonics

We will be focusing on our long vowel sounds and alternative spellings, as well as different word classes.

Science

This term our focus is Everyday Materials. We will be exploring the different properties of materials and how this impacts their uses in the world around us. We will use key scientific language to describe these materials and will explore ways in which they may change over time. We will explore ways in which materials can be grouped and tested through a variety of scientific experiments.

Creative Arts

We will be exploring 3D characters and will be able to create 3D representations using a variety of resources and materials.

Forest School

We will be focusing on Forest management. We will use a variety of tools and focus on preparing soil and sowing seeds for growing.

Religious Education

We will turn our attention towards understanding Salvation and what the Easter story represents for Christians. We will explore what happened and what it teaches us about sacrifice and forgiveness.

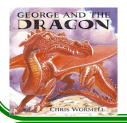
PSHE

This term we will explore what it means to be healthy and how we can make good choices to keep ourselves safe and well.

Ever-Changing Eastbourne

Year 1

Term 4





Humanities

Mathematics

This term will be a History focus. We will look closely at Eastbourne and explore how it has changed over time. We will study how and why these changes may have happened as well as identifying key historical features that are still visible today. We will immerse ourselves in our local area and develop our understanding of how locations evolve and change over time.

This term we will extend our place value understanding

to numbers within 50, becoming confident in counting

senting these numbers in a variety of ways. We will also

explore length and height, beginning to consider how

we can measure objects and lines accurately and effec-

tively. We will also consider mass and volume, and com-

pare different objects using key mathematical language.

forwards and backwards within fifty as well as repre-

Physical Education

Ball Games

We will be developing our bat and ball skills, practicing control, teamwork and collaboration.

Gymnastics

We will be practicing balances and ways in which we can rock and roll our bodies using a variety of techniques.

Computing

This term we will be focusing on programing toys. We will understand what an algorithm is and build our own, both in a real world and computer context. We will consider why instructions are so important and identify how we can fix any bugs that arise.

Spanish

We will be learning our numbers to 10 in Spanish as well as 10 colours.















































































