Curriculum Overview

MATHS GEOGRAPHY Area and multiplication and division This term, pupils will analyse graphs to compare climates acrodifferent countries by viewing the average rainfall and

This term students will be discovering how to measure area using manipulatives and hands on experiences. They will also begin learning how to use the operations of multiplication and division. They will understand how to multiply 2, 3- and 4-digit numbers using the column method as well as how to use long division.



This term, pupils will analyse graphs to compare climates across different countries by viewing the average rainfall and temperature. They will also understand and recognise the six major biomes and how they are affected by climate as well as threats to the Aquatic biome.

The Village That Vanished

In English this term, the children will be exploring 'The Village That Vanished'. They will be able to use their skills from Autum Term 1 to write diary entries and monologues.

movement.



Pupils' will be writing playscripts and poems this term using the 'The Great Kapok Tree'. They will also be writing balanced arguments to identify different viewpoints.



RSE

This term in RSE, children will be exploring the theme of being a good friend and identifying what loss can feel like. They will learn ways to overcome loss and jealousy.

Caring friendship relationships



DT

Students will understand how to create a recipe, a budget and how to follow a simply recipe by the end of the term with the chance at creating their own biscuits!



PE

Students will work on their defending, attacking passing and receiving skills through the sports of rugby football and others. Students will learn the basics of movement and how to move safely.

RE

How do we know what is right and wrong?

This term, children will be exploring the big question of what is right and wrong. They will investigate how believers use religion to guide their morality and duty. They will be comparing the values, beliefs and teachings from the holy texts.

teachings from the holy texts.	
SPANISH	COMPUTING
Let's go!	Coding – Pupils' will be creating a simple
This term, children will learn to develop	computer programme using free code gibbon.
their conversational skills via some new	They will understand computer selection in
topics: transport, direction and	coding.

SCIENCE

Living things and Habitats

This term, children will be exploring changes in the environment and their effects on the living organisms that live there. They will be looking at animals in food chains and learning how to construct a variety of food chains.

