English

Otter's Moon - Diary Writing

PGL follow up – Recount

The Call - Poetry

The Woman in White – Mystery Narrative

A Ghastly Waxwork – Character Writing

Dulce et Decorum Est - Poetry

The Graveyard Book – Alternative Endings

Francis Brandywine – Newspaper Report

Music

'Happy' – Listening to and appraising pop and Motown music Looking at musical notation Performance using voices and tuned and untuned percussion

Jazz – Listening and appraising More on musical notation Improvisation and composition

RE

The religion of the Ancient Maya The importance of blood sacrifices to Ancient Maya.

Similarities and differences between Ancient Maya religion and the Catholic faith.

Art

To appreciate and review different types of Ancient Maya art. Make a clay Maya figure to imitate the style at the time. To know how to overprint to create different designs.

DT

Taste and analyse different types of chocolate.

Design and make own type of chocolate.

Evaluate the process.



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Ancient Maya

Geography

To know where the Equator and Tropics are on a world map and what is meant by the Tropics.

To know and locate a number of South American countries.

To know about time zones and work out differences between them.

To know how to use 6 figure grid references.

To know key differences between living in the UK and Guatemala.

To use a graph to represent rainfall in countries across South America.

History

To understand who the Maya were, including where and when they lived.

To put key Maya events in chronological order.

To understand the Maya number system.

To look at and understand Ancient Maya structures.

To understand how the Ancient Maya impacted life today.

<u>Science</u> Properties of Materials:

To compare materials according to their properties.

To identify reasons for the uses of everyday materials based on evidence.

To plan and carry out a fair test investigation.

To investigate absorbency of different materials.

To identify thermal conductors and insulators.

To record data and results using tables, bars and line graphs.

To identify soluble and insoluble materials.

To report and present findings from enquiries, including conclusions.

To investigate how to recover a substance from a solution.

To separate mixtures by sieving and filtering.

To identify some irreversible changes.

To research new materials and their uses.

Computing

Blogging Text adventures Quizzing

<u>PE:</u>

Indoor: Bootcamp Fitness and Boxercise Outdoor: Tag Rugby and Football