



**Oak Class
Year 5 and 6
Summer Term 2017**

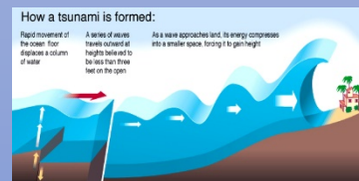
Creative Curriculum Focus: Geography

This term, our work will primarily be linked to Geography. We will be looking at physical features, weather, including the causes and impact of extreme natural events such as flooding, earthquakes and tsunamis. We will also be studying human settlement linked to dealing with extreme climatic conditions in the modern age. In Science, we will learn about evolution and inheritance, including classification and the Five Kingdoms for plants and animals. In addition, we will create large scale sculptures, using textured work inspired by Geoffrey Baxter and work towards our end of year production, *Fiends Reunited*, with Mrs Broadhead in Music.

English:

In English, we will explore stories with flashbacks, information texts and balanced arguments. We will focus on sentence and clause structures, punctuation for parenthesis, direct speech and apostrophes for possession and omission. In Phonics, we will revisit adding prefixes and suffixes, words with silent letters and homophones.

Extreme Earth



Mathematics:

In Maths, we will be use the four operations to solve ratio, proportion and measurement problems. We will revisit prime, square and cube numbers, rounding accurately and continuing number sequences. Additionally, we will convert metric units of measure and interpret information from tables and graphs.

Religious Education:

In R.E., we will explore the following questions:

Do Muslims need the Qur'an?

Does what you believe about creation matter?

PSHCE:

This term, we will learn about 'Relationships' and 'Changes from the SEAL documents and complete work linked to the British Values in our 'Moral Maze Week'.

Physical Education:

This term, we will be focusing on striking and fielding skills through Kwik Cricket. We will also focus on improving our athletics skills and, of course, practise our May Day dancing.

Computing:

This term, we will look at 'Complex Variables'; writing codes including using formulae to make our own apps. We will also present data from P.E. electronically.