# Oak Class - Year 6 - Terms 5 & 6 - 2017

### **English**

We will be looking at biographies. There will also be a unit on classic narrative poetry. We will also consider newspapers and persuasive adverts. If we have time, we will study Shakespeare.

### **Maths**

Maths work in these terms will be focused on problem solving, fractions, algebra, the four operations, statistics, and geometry.

#### **Science**

Our science work will look at the human body, particularly the functions of the major organs. In addition, we will study living things in their habitats. This will mainly focus on how living things can be classified into broad groups.

## **Religious Education**

The children will be looking at features of the Islamic faith and consider how faith contributes to the Islamic way of life.

# **Geography/History**

The class will be studying America.

The children will look at the physical and human geography of the country. In addition, we will also look at rivers and coastlines.



# We Are Going on an American Adventure



# **French**

We will continue our MFL scheme of work and learn new key phrases and vocabulary with Madame Sturm.

#### **PSHE**

The themes for PSHE for the Summer will be relationships and changes. The units will look at empathy, self-awareness, motivation, and social skills.

### **Computing**

As a class, we will continue to look at programming. We will focus on Scratch and look at common features of programming languages.

# Physical Education

PE will focus on athletics. We will also look fielding and striking games. Children will also take part in outdoor adventurous activities at Mill on The Brue and during our sailing sessions.

#### <u>Music</u>

Music will continue to be taught by Mrs. Lawrence. Throughout this work the children will continue to develop their knowledge and understanding of how to read and write music.

# Art/DT

Art and DT will be linked to our topic work on America. We will be looking at different techniques for foreground and background. In DT we will be creating marble runs. We will also study DT during STEM week.