

### **This Terms News**

PE will be taught on Tuesdays and Thursdays for Kinabatangan and Mondays and Thursdays for Orinoco. Please make sure your child has an outdoor kit and appropriate footwear.

We will continue to learn our times tables in preparation for this summer's test.

Keep an eye out for news of exciting visitors and an end of topic party!

### **As Scientists we will:**

Learn about how sound is made through vibrations and we will investigate patterns between pitch and volume. We will also investigate solids, liquids and gases.

### **As Geographers we will:**

Look at the countries involved in World War 2 and the landscapes of them. We will also look at the physical effects that the war had on our locality and the changes it caused.

### **As Artists and Designers we will:**

Design, develop and evaluate a war themed vehicle using a range of tools and techniques such as strengthening and joining to create a wooden chassis.

### **As Authors and Readers we will:**

As authors we will be writing a non-chronological report about the events of World War 2.

As readers we will continue to develop our skills in comprehension. We will also be developing our inference skills.

### **As Historians we will:**

Study World War 2, focusing on the causes, evacuation, rationing, Jews and Refugees and the D-Day landings. We will look at the effects of war on both the country and Hull.

### **As Musicians we will:**

Continue to play the glockenspiel. We will also learn about the motif used by Beethoven and create our own motifs. We will talk about how motifs were used during WW2 and how this would have felt.

## **Year 4 Spring Newsletter**

### **Curriculum News**

This term, our topic is 'Conflict and Resolution'. Within this topic there will be a focus on the book Adolphus Tips.

Please follow our exciting adventure on Facebook/Twitter.

### **In RE we will:**

Look at the Passover and Easter. This will give us more of an understanding of religious differences and beliefs.

### **Through PE we will:**

Play competitive games and apply the basic principles for attacking and defending.

### **As Mathematicians we will:**

Look at fractions and decimals. We will learn about common equivalent fractions and about the effects of dividing a one or two digit number by 10 or 100. We will look at converting units of time and money.