

## Summer Term Overview Class 2 'What's Under the Ground'

### Maths

In maths we will be covering our final few topic areas as well as spending time revisiting areas that require it. Some of the areas still to cover are: Nets (Y5/Y6), squared and cubed numbers (Y5/Y6), estimation, common factors, multiples and primes (year 5/6) and we will revisit time and place value in year 3 and 4 to consolidate existing learning.

### Literacy

The book we will be linking lots of our learning to will be Holes by Louis Sachar. This links nicely to our topic and also is a departure from other books taught which have largely been fantasy fiction. Through this text we will develop characterisation and will spend lots of our time improving sentence structure through good grammar and punctuation.

There will be a particular focus on spelling in class 2 as a number of children have this as an area of weakness. Weekly spelling lessons will aim to close this gap.

Non Chronological report on the evidence recovered from Sutton Hoo (linked to History).

### P.E.

Atlas coaches will continue to deliver P.E. this term and they will be focusing on athletics with some rounders and cricket

### History

Archaeological digs in Britain – The discoveries of the Anglo-Saxon hoard at Sutton Hoo and an investigation into the items and the Anglo-Saxons.

We will conduct our own investigations looking at the local area and what people have found under the ground.

### Science

We will be covering the topic of rocks – comparing and grouping rocks based on their properties. Also, explaining the process of how a fossil is formed (linked to Geography). Pupils will be continuing to plan and record their own investigations in a scientific way.

### R.E.

Having covered two Christian topics past two terms we will be having an introduction to Hinduism and asking what Hindus believe God is like. We will look at Brahman and make connections with other religious views on what God is.

### Geography

We will be investigating why our local area may have become a good place for a range of different settlers throughout history. Looking primarily at land use, natural resources and trade links.

### Computing

We will be learning to program and code in computing this term. Miss Newton will be taking sessions which use scratch as a way of designing and writing programs that accomplish a specific goal.

### PSHE

We will be looking at relationships and sexual education. The series of four lessons that will be taught to years 3/4 and years 5/6 separately covering age specific topics such as personal hygiene, physical and emotional changes.