

Oak Class Topic Web Spring Term 1 2017

Invaders and settlers

English and Spag

- Quest Stories
- Journalistic Writing
- Explanation Texts
- Narrative Poetry Writing
- Standard and Non-Standard English

Spelling Rules and patterns; 'exciting' Sentences; Fronted Adverbials; Direct and Reported Speech; Modal Verbs; The Present Perfect Tense, Apostrophes for Possession; Colons; Semicolons and Commas.

Science

The children will learn that sound is a vibration that travels in the form of waves. They will learn that sound can travel in a solid, liquid or gas but not in a vacuum. We will look at how the ear works and how sound proofing quietens sounds. We will find out about musical notes and their pitch. We will also look into the speed of sound.

PSHE

The children will learn about legal and illegal medicines. They will discuss risks and develop an understanding of the pressures and dangers of risk-taking.

Music

The class will continue their preparations for the Young Voices concert on 27th January.
The children will explore and appreciate a range of music through history.



Maths

- Measurement
- Number and Place Value
- Addition and Subtraction
- Multiplication and Division
- Geometry: properties of shapes.

Year 6 will have a specific focus on preparing for their sats assessments.

Spanish

The children will learn to say their name and age. They will also learn the names of common foods and common colours. They will understand and follow instructions.

History and Geography

The children will learn about Britain in the Anglo-Saxon period. They will look at how people find out about the past and will examine some of the archaeological evidence. The topics studied will include Anglo Saxon Villages, farming, clothing, writing and art. We will also study the local area and learn to use ordinance survey maps. We will consider our global connections and the global connections in Anglo-Saxon times.

RE

Pupils will explore Judaism and Christianity and find out how people show their values and beliefs at home and in the church.

Computing

Coding using <https://studio.code.org>
Internet Research and PowerPoint presentations

PE

Net and Wall games.
They will also be preparing for sporting competitions against other schools.