

LET THE BATTLE COMMENCE!

Theme - History/Geography

The key theme of our topic is Anglo Saxons and Vikings. Children will learn why people invaded and settled in Britain in the past.

In Geography, children will learn why are rainforests important to us. Developing an understanding of biomes, ecosystems and tropics; mapping features of the Amazon rainforest and learning about its layers; investigating how communities in Manaus use the Amazon's resources; discussing the global human impact on the Amazon; and carrying out fieldwork to compare and contrast two types of forest.

English

Non-fiction Explanation texts: The Shirt Machine (3 weeks)

Narrative - Stories with historical settings—Viking Vik Stories by Shoo Rayner

Non-fiction Persuasive texts: Leaflets for DT project - bird boxes (3 weeks)

Poetry Exploring form - Viking Longship poem (3 weeks)

Talk for Writing - A Viking Vik story Read and Respond & Talk for Writing - "Bills new Frock"

Computing

Programming A - Repetition in shapes repetition and loops within programming.

Data and information - Data logging Pupils will consider the senses that humans use to experience the environment and how computers can use special input devices called sensors to monitor the environment. Pupils will spend time using a computer to re-view and analyse data

PE

Games - Badminton

Dance - attacking and defending skills

Design and Technology

Construction - Bird Box

Food - Viking vegetable soup.

Maths

Children will learn to:

- Recall and use all the times tables up to 12 x 12 and 4 multiply a two-digit number and three-digit number by a one-digit number using the formal written method.
- Recognise and use factor pairs and commutativity in mental calculations. Solve problems with the above.
- Measurement (Area, Length and Perimeter) Convert between different units of measure.
- Measure and calculate the perimeter of a rectilinear figure in cm and m and rectilinear shapes by counting squares.
- Find the area of shapes by counting squares. Estimate, compare and calculate different measures.
- Add and subtract fractions with the same denominator.
- Find the effect of dividing a one or two-digit number by 10 and 100.
- Interpret and present discrete and continuous data
- Solve comparison, sum and difference problems.

PSHE

Good to Be Me / Going for Goals SEAL SRE - Wolverhampton Puberty Pack Lessons 1-3 What is puberty? Puberty and Hygiene Drugs and Alcohol - Wolverhampton Scheme of work ALCOHOL Lesson one- 'Use it properly or there'll be trouble' 'To know that if household products are not used properly they can be very dangerous' Lesson two - 'What's the risk? It's only a drink!' 'To understand what alcohol is and some of its effects and risks' Lesson three - 'Survival' 'To know some skills to get out of a difficult or dodgy situation'

RE

Why do some people think Jesus is inspirational?

Languages

The verb avoir, months and dates, numbers 16-31, personal descriptions, family, April Fools Day.

Art

Sculpture - foil figure (Antony Gormley)

Drawing - caricatures (John Op De Beekle)

Music

Charanga Music

Through the unit Stop!, children will learn to talk about the musical dimensions working together in the unit.

Science

Living Things and Habitats - classification,

States of Matter - solid, liquid and gas - changes of state, heat/cool and water cycle.