

Science

(Y5) Earth and Space:

Examine how our knowledge of the earth and space has changed over time. Explore how the rotation and orbits of the earth and moon effect life on planet earth and can be seen in our day to day lives.

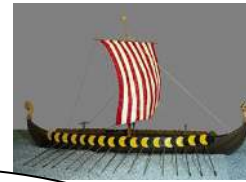
(Y6) Living Things and Their Habitats:

Describe how living things are classified into groups depending on characteristics.

Give reasons for classifications of plants and animals.

Primary Languages

French - taught discretely



Art & D.T

Art -

Illuminated lettering

Designing a Viking container using rune designs

Making a clay container

D.T

Planning, designing and making a Viking Longboat



History/Geography

Lindisfarne raid, Anglo-Saxons daily life and clothing, Viking invasions, invasion maps, kingdom maps, travel, Viking daily life, Scandinavian climate and terrain, Viking weapons, food, Viking Gods and beliefs, Alfred the Great,

English

Diary and description writing - Lindisfarne raid

Viking Kennings

Viking Saga story: Thor and his missing hammer, Beowulf and the Apples of Iduna

Instructions - how to defeat Grendel

Balanced argument: "Were Vikings actually villains?"

Newspaper report- The end of the Vikings



EPR

Going for Goals & Good to be me

Music

Charanga

Year 5 + 6

Viking Invasion



Computing

(y5) We are bloggers

(y6) Designing an app

Children will also be using ICT skills across other areas of the curriculum - Literacy - report writing, web quests and Numeracy - handling data.

These subjects will be taught discretely through the week

R.E

(y5) Mission, Memorial Sacrifice and Sacrifice

(y6) Sources, Unity and Death and New Life

P.E. - Tag Rugby, Hockey, Netball, Gymnastics

Maths

Y5

Long multiplication - two digits by two digits and up to four digits by one.

Short division - up to four digits divided by one.

Fractions - equivalent fractions, mixed numbers and improper fractions.

Adding, subtracting and multiplying fractions.

Decimals and percentages

Y6

Decimals - including converting from fractions to decimals.

Multiplying and dividing by 10, 100 and 1000.

Percentages - including converting between fractions, decimals and percentages.

Algebra

Converting units of measurements

Perimeter, area and volume

Ratio