



Numeracy

In term 3, we start the term recapping key concepts learnt from terms 1 and 2. We will then be moving on to learning about Shape, Space and Measure.

English

In English, we will be starting our topic on Traditional Tales. Class 4 will be investigating the features of classic tales from Charles Perrault and creating our own version of Cinderella. In week 3, we will be moving on to persuasive writing.

RE

In RE, we will be learning about Creation from the Bible and Science. Are key question will be based around whether they are contradictory or complementary.

PE

The children will be working with our sports coaches and Mrs Osgood, practising their gymnastic s skills.

Science

In Science we will be learning about Evolution and Inheritance. Children will learn about variation and adaptation. They will be able to explore how both Charles Darwin and Alfred Wallace separately developed their theories of evolution. They will examine the scientific evidence from plants and animals that has been gathered to support the theory of evolution.

Computing

We are carrying on with our topic of creating an app, moving on to learning how to manage complex projects.

Foundation subjects

Topic – Anglo Saxons and Scots.

Art and D&T - Designing and creating an Anglo Saxon Brooch.

French – All around town

Vocabulary

Below are some words that the children will come across during their learning that they might be unfamiliar with that you might like to help them understand:

<u>Science</u>	<u>Topic</u>	<u>Maths</u>	<u>English</u>
Inheritance	Angles	Percentages	Protagonist
Evolution	Saxons	Decimals	Antagonist
Adaptation	Jutes	Ratio	Accomplice
Homo Sapiens	Picts	Proportion	Adversary
Mammals	Scots	Negative Numbers	Villain

Websites

bbc.co.uk education (BBC Bitesize)

theschoolrun.com

nrich.maths.org.com

urbrainy

www.topmarks.co.uk

www.mad4maths.com

Special days/ Come join us

11th January – Forest School

18th January – Forest School

13th February – Parent Consultations

28th February – Come Join Us

Please join Butterfly class if you can, to look at Term 3's projects and some of our best work from the term.