

## What are Beech Class learning in Term 4?

### How have the Anglo-Saxons impacted modern day society?

#### History

- Place the era of the Anglo-Saxons on a timeline and understand why they invaded Britain
- Describe a typical Anglo-Saxon village and explain what jobs people did
- Study a range of artefacts and discuss what we can learn
- Examine the excavation of Sutton Hoo

#### R.E./Jigsaw

CHRISTIANITY – Is it always possible for Christians to show **forgiveness**?

JIGSAW: **Healthy Me!**

#### Art/DT

Art: Use 'nature' inspiration for a piece of 3D art. Take inspiration from other artists and develop my own ideas.

#### **Golden Threads**

Community / Mental Health / Life Skills / Global Issues / Technology

#### English **Monster Slayer** Brian Patten

- Setting Development – explore the setting of the swamp
- Use noun phrases expanded using adverbials
- Adjective and verb choices to convey Grendel's actions and mannerisms
- Language features - Personification
- Dialogue rules
- Fronted adverbials
- Rhetorical questions

##### **Non-fiction Writing Outcomes**

Diary entry from the point of view of Grendel

Thank you letter from the King to Beowulf

Write an article for a newspaper from the point of view of Grendel discussing why he attacks the people of Heorot.

##### **Fiction Writing Outcomes**

Beowulf going to face The Hag

Setting description of the swamp

WANTED poster for Grendel incorporating use of adjectives and verbs identified to describe this character

#### Science

##### **ANIMALS INCLUDING HUMANS**

- Identify and name parts of the digestive system and explain the function
- Identify the names and function of different teeth
- Follow a line of enquiry to plan and carry out an investigation and record results
- Explore and interpret food chains

#### Music:

Composition and appraisal

#### P.E.

Real PE – CREATIVE  
(sending and receiving)

Netball – throwing and catching

#### Maths:

##### **FRACTIONS**

- Recognise fractions beyond 1 whole
- Introduction to mixed numbers and improper fractions
- Convert between mixed numbers and improper fractions
- Identify equivalent fractions
- Add and subtract fractions

##### **DECIMALS**

- Recognise tenths and hundredths as decimals and fractions
- Divide whole numbers by 10 and 100 (recognising the tenth and hundredths column on a place value chart)

#### Computing (**website design**)

- Explore features of Google sites and work collaboratively to create simple web pages
- Evaluate the effectiveness of our website and its appropriateness for the intended audience

**WOW!** – Create our own Anglo-Saxon helmets