




Prior Learning where does this fit in? (Golden Thread)



Ancient Egyptians

Topic Theme and Golden Thread
 How hard was it to invade and settle in Britain?

This half term we will exploring how hard it was for the Anglo Saxons to invade Britain and why they decided to settle here. We will delve into how the Anglo Saxons divided their kingdoms and how they lived during this period of time. We will create our own Anglo-Saxon houses with the purpose to investigate how Farmers and Craftsmen lived.

Links to community/Courageous Advocacy – Something more

Royal British Society Book Competition

Year 6 Bikeability

| | Communicators | Explorers | Readers | Believers |
|---|---|--|--|--|
| All things are possible if you believe | Children will communicate how hard it was to invade and settle in Britain by discussing battles, challenges, resistance from locals, and difficulties with the landscape and resources. | Children will explore how hard it was to invade and settle in Britain by examining battles, local resistance, geographical challenges, and the resources needed for survival | Children will read STEM books to inspire a love for science, exploring fascinating topics like space, technology, nature, and inventions, fostering curiosity and creative thinking. | Children will explore their own and others’ beliefs by examining how having faith influences people’s decisions, actions, celebrations, values, daily routines, and how they treat others. |

Design and Technology
Anglo Saxon Houses

Computing
Hardware
Managing Online Information (Safer Internet Day)

Humanities
History – Anglo Saxons

PSHE/No Outsiders
One World
My Happy Mind

PE
PAS – Basketball

RE
 6.7 – People of faith
 How does having a faith affect people’s lives?

Science
 Year 5 – Forces
 Year 6 – Light/Electricity

Music
Make you feel my love- Pop Ballad

MFL
Classroom Objects

English
Anglo- Saxon Speech (NF Persuasive Speech)
Journey – (F – Adventure)

Maths
 Year 5 – Multiplication and Division
 Year 6- Fractions, Decimals and Percentages