## English

'Beowulf' and 'king Arthur and the Knights of the Round Table' by Marcia Williams

- Fiction - to write a sequel
- Use a range of subordinating, Use fronted adverbials for manner, Use noun phrases expanded by prepositional phrases,
- Nonfiction - write a set of instructions
- Show some variety in complex sentence structure, positioning the subordinate clause at the start, Use a range of subordinating conjunctions to form complex sentences,
- Daily spelling sessions with weekly spellings
- Handwriting taught weekly using cursive style
- Reading lessons (daily) and individual reading (at least once a week)
- Grammar rules taught explicitly


## History - Saxons

- Who were the Anglo-Saxans and why did they invade Britain?
- Anglo Saxan Kings
- How the Anglo-Saxors influenced place names
- Sulton Hoo
- Religion in Anglo-Saxan Britain
- King Alfred the Great
- Anglo-Saxan Struggles Against the Vikings


## PE

Team sports

French<br>My Family

Hook:

Experience life as a Saxon

## Fabulous finish to the topic:

Sharing learning with parallel class

## Maths

- Daily counting
- Times tables up to $\mid 2 \times 12$
- Multiplication and division-multiply 1-digit numbers by multiples of 10 . Double and halve numbers, multiply a two-digit number by a onedigit number, multiply I and 2-digit numbers by 100, multiply 3-digit number by a I digit
- Geometry: Properties of Shapes (Angles)- Identify acute angles, identify obtuse angles, identify acute angles in shapes, identify obtuse angles in shapes, compare angles up to two right angles in size, order angles up to two right angles in size


## Science - classification and habitats

- what makes something a living thing
- explore the living things in my local environment
- understand how classification keys work
- classify different vertebrates
- classify and draw different invertebrates
- create a classification key based on given pictures


## PSHE - healthy me

- Healthier friendships Group dynamics
- Smoking
- Alcohol Assertiveness
- Peer pressure
- Celebrating inner strength

