

Literacy- Linked to Anglo Saxons and Vikings topic

King Arthur - High King of Britain
Descriptive writing
Story telling
Poetry
Knight's quest
The Hobbit

Art & DT

Designing a Viking longboat
Sewing brooches
Clay modelling

Science- Forces

To identify different forces and how those forces affect objects around us.
To explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.
To identify the effects of air resistance, water resistance and friction, that act between moving surfaces.

P.E (Dance) & Real P.E

Striking and fielding games
Rounders
Tennis
Fitness

YEAR 5 Summer Term



Topic- Anglo Saxons and Vikings

Viking raids and invasion, resistance by Alfred the Great, further Viking invasion and Danegeld, Anglo-Saxon invasions, settlements and kingdoms: place names and village life, Anglo-Saxon laws and justice.

Important Dates

Monday 1st May
Bank Holiday

Friday 19th May
School disco

Friday 26th May
Half term

Monday 5th June
Training day

Sunday 24th June
School fayre

Tuesday 4th July
KS2 Sports day

Computing

Emails and communication
Stop - start animation
Use technology safely, respectfully and responsibly; identify ways to report concerns about content and contact.
Research linking to our topics

RE.

Christian Value- Peace

The Bible

To be able to use Bible references.
To evaluate and learn from the lives of Christians around the world (historical and contemporary) and how they lived out their faith in the community and beyond.

To relate themes from Bible stories to contemporary life and discuss what Christian values they teach.

Church

To know about the responsibilities of people who go to Church.

To compare and contrast Christian worship in the UK with that in other parts of the world.

Maths

Angles - measuring, comparing and drawing angles.

Shape - identifying shapes, distinguishing between regular and irregular polygons, finding missing lengths and angles, translating and reflecting shapes.

Measurement - converting between different units of metric measure, use equivalences between metric and common imperial units, estimating volume.

Area and perimeter - comparing areas and calculating the perimeter of shapes.

WEEKLY MATHLETICS TASKS SET