

Awe & Wonder



Key Questions / Critical Thinking:

How do Heroes emerge?

- How do authors set up dilemmas in a story and devise solutions?
- How does the author use figurative and expressive language build a fuller picture of a character?
- How do key characters respond to a dilemma?
- What was life like in Anglo-Saxon times?
- How did famous Anglo-Saxon figures shape the world we live in today?



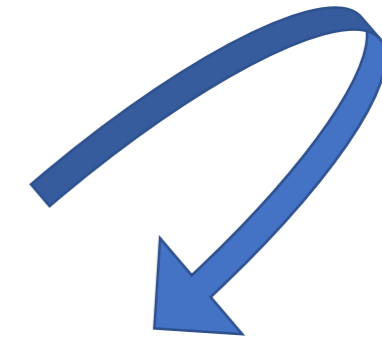
Evaluate & Innovate

Opportunities for Evaluation:

Final writing piece-to evaluate your progress in narrative writing.
 Your retained knowledge about the impact of important Anglo-Saxon figures.
 Your ability to place key Anglo-Saxon events accurately on a timeline
 Your ability to construct a working electrical circuit.

Innovation:

Carry out a historical investigation into the influences that Anglo-Saxon figures have had in the 21st century.



Aspire & Inspire

Hooks / Trips / Visits / Speakers:

VR experience of the life of Alfred the Great and Anglo-Saxon Winchester.
 To visit QMC Science Centre for further understanding of electricity.

Real Life Links / Cross Curricular Learning:

Further developing the role of being a narrative writer.
 To take positive influences and characteristics from ancient heroes and apply them to our own life.
 To further understand the role of a historian.
 To identify which common appliances run on electricity.

Love of Learning:

The Spark of Heroes

Krindlekrax by Phillip Ridley

Effort & Progress

New Knowledge Learnt / Key Outcomes:

To develop writing, to identify the use of figurative and expressive language to build a fuller picture of a character.
 To evaluate the impact of Anglo-Saxon figures in an historical context.
 To place events and use evidence to reconstruct life in Anglo-Saxon times.
 To understand the workings of a simple electrical circuit and identifying and naming its basic parts.

Skills Development:

Use figurative language to describe a character in greater detail.
 To place events on a timeline.
 To construct an effective electrical circuit.
 To ask relevant questions and use different types of scientific enquiries to answer them.

