

Year 5 – Spring Term 1

As a musician I will learn:

- How to improvise within a group with melodies when creating a piece of Anglo Saxon music.
- How to choose the most appropriate tempo to create a piece of music. **Anglo Saxon link**

As a geographer I will learn:

- About where Anglo Saxons settled in Britain.
- Where Anglo Saxons originated from before settling in Britain.
- About Anglo Saxon place names. **Anglo Saxon link**

As an artist I will learn:

- About the life and work of the artist William Morris.
- How to recreate the work of William Morris.
- How to use clay to sculpt an illuminated letter in the style of William Morris.

In my personal development I will learn:

- How to respect the opinions of others.
- How to show people respect.
- How to agree/disagree with others respectfully.

As a historian I will learn:

- To understand when, where and why Anglo Saxons settled in Britain.
- To make comparisons between modern and Anglo Saxon life. **Anglo Saxon link**

As a sport person I will learn:

- Techniques and tactics used in invasion games.
- How to work as part of a team, encouraging and supporting teammates. **Anglo Saxon link**

As an IT expert I will learn:

- How to create Hindu tessellations using the software *Inkscape*.
- How to incorporate elements of other tessellations into my own design. **Hinduism link**

In RE I will learn:

- How Hindus worship and show devotion to their gods and goddesses.
- To identify what pilgrimage is and to explain the importance of this to Hindus. **Hinduism link**

As a scientist I will learn:

- The effects of friction, air resistance and water resistance.
- To recognise the effects of forces on mechanisms, including levers, pulleys and gears.

As a writer I will learn:

- How to construct narrative stories which engage the reader.
- How to create a range of poetry.

Our main theme and topic will be:

Anglo Saxons

As a reader I will learn:

- How devices and techniques are used by authors to engage.

As a mathematician I will learn:

- How to convert fractions into decimals and percentages and how to find equivalent fractions.
- How to find fractions and percentages of given amounts.