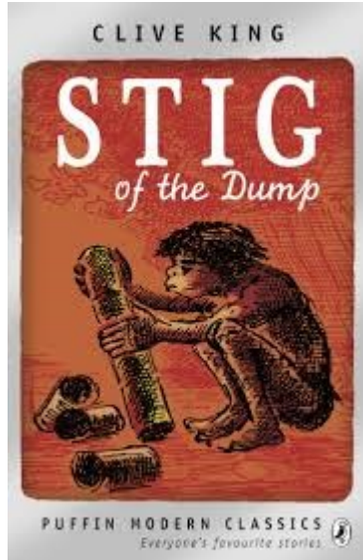


Stig



Possibilities

Aspiring to achieve great things we will endeavour to:

Explore outdoor survival skills at Danbury Park, looking at shelter building and campfire cooking..

Inspiration

Inspired by others, what they have achieved, created, or discovered we will develop art work based on Celtic designs.

Spiritual and moral

In our spiritual and moral development we will learn about Bronze Age burial practices, including grave goods, and how these can inform us about their lives.

As **Historians** we will learn about Neolithic hunter gatherers (Skara Brae), the Bronze Age and the Iron Age. We will use a time line to locate these historical periods and put them into a historical context.

As **Artists** we will look at art from the Bronze Age and the Iron Age. We will look at paintings of animals and take inspiration from Celtic knots, brooches and shield patterns.

As **Musicians** we will learn some Celtic folk tunes and explore the pentatonic scale.

As those involved in **Computing** we will become communicators.

As learners of **Languages** we will be studying in French about fruits and vegetables. We will be saying, reading and writing keys structures about likes and dislikes.

As those who are **Physically active** we will develop our Uni Hoc skills. In gymnastics we will follow the Rolling unit of work.

As those that study the **Religions of the World** we will Learn about the development and content of The Bible and its importance to Christians. We will explore Jesus' teaching about prayer with a particular focus on The Lord's Prayer.

As **Readers and Writers** we will read Stig of the Dump and use this as a starting point for story writing and comprehension activities.

As **Mathematicians** we will continue to follow the Abacus scheme and in addition we will develop our shape work by focussing on symmetrical patterns.

As **Scientists** we will explore solids, liquids and gases, including how to separate solids and liquids, using sieves, filters and evaporation.