### English We will be looking at our new texts: Stone Age Boy by Satoshi Kitamura and The Secrets of Stonehenge by Mick Manning.

We will be focussing on:

- Character description
- Describing different settings
- Building tension in our writing
- Writing a non-chronological report



# Year 4B

Autumn Term 1

Who were the first

**Britons?** 

# Power

### Humanities (Topic)

We are studying the changes in Britain from the Stone Age to the Iron Age, which includes:

Maths

Number and place value including numbers to 10,000

- late Neolithic hunter-gatherers and early farmers, for example, Skara Brae
- Bronze Age religion, technology and travel, for example, Stonehenge
- Iron Age hill forts: tribal kingdoms, farming, art and culture

In maths this half term, we will be focussing on:

Addition and subtraction

Measurement and length

Properties of shape and angles

Rounding

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### Science

We will be exploring a topic investigating Animals including Humans, focussing on:

- Diet and food groups
- Skeletons endoskeleton, exoskeleton and hydrostatic skeleton!
- Muscles and bones
- Working scientifically



### **RE and PSHE**

In PSHE this half term, we will be learning about being me in my world, including:

- Recognising my worth and identifying positive things about myself and my achievements
- Facing new challenges positively and making responsible choices
- Understanding that my actions affect myself and others.
- In RE, we will be learning about the Jewish religion, including their holy book The Torah and their festivals and practises.



<u>PE</u>

This term we will be getting active with multi-skills, tennis and badminton or golf.

We also hope swimming will be reinstated at Blaydon Baths this term



## <u>Art</u>

In our art lessons, we will be developing our knowledge of Stone Age to Iron Age art, including cave paintings and the tools used to recreate them.

We will also be developing our clay skills and the inspiration of sculptor Alexander Calder.



# **Computing**

In our computing lessons, we will be using the laptops as a tool to develop our computing skills. We will be focussing on:

- Smart Rules
- Seesaw Training
- Computer Systems and networks
- Connecting computers