Welcome back to Centaur class!

This term we will continuing exploring our own history through the Stone Age up to the Iron Age and the Roman invasion that ended that era. We will be looking at their weapons, farming and the Druid religion. We will also be visiting Tunbridge Wells museum to get our hands on real artefacts!

History

We will be looking at the evolution of Britain from the Stone Age to Iron Age. We will be looking at key landmarks such as Stonehenge and Skara Brae. Using these as a reference, we will be looking at the tools they made and used, how they changed and we will also be looking at religious rituals and how they were connected to these impressive monuments. We will also look at what evidence we have found and the role of archaeologists in helping us to understand history.

English

For this term we will look at creating a persuasive poster using The Tin forest by Helen Ward and Wayne Anderson as inspiration. We will use our learned skills and imaginations to be as creative and exciting as possible for our readers. Reading is an essential part of our English curriculum, please ensure your child is reading every night at home.

Science

Over the next term we will be studying the different rocks and how they are made. We will looks at the difference between sedimentary, metamorphic and igneous rocks. We will then classify them by their characteristics and learn how to spot them in the world around us. Then, we are going to revisit our forces and magnets unit to ensure our knowledge is secure. We will start of the unit by looking into push and pull forces and recognising that we use them every day.

Stone Age - Iron Age



Maths

This term in maths, we will begin by looking into statistics. We will focus on pictograms, bar charts and understanding and interpreting data. We will then focuses on measurement in mm, cm and m. Children will learn how these units of measurement relate to one another and convert between single and mixed units. They will apply their knowledge of number to compare, order, add and subtract measurements of length and calculate the perimeter of 2D shapes.

<u>P.E.</u>

This term, our topics are multi skills and fundamental movement skills. The children will be continuing to work well in teams whilst learning a range of new skills. The children will be introduced to new games and activities where they will need to consider their tactics to secure a win for their team!

Value

Our values this term will be team work to get through the challenging and uncertain times ahead. Perseverance to help us to continue to learn at home and at school and Kindness towards others. This can be friends, family or neighbours. We will remember that everyone is struggling and be as kind as we can towards them.

<u>R.E.</u>

In RE we will be looking at exploring different reasons why Jesus is considered an inspiring figure by Christians - and by many other people too.

Computing

We will look at emailing, blogging and being safe online. We will start by being safe online and use that information to then progress onto sending emails and blogging. We will be writing blogs about our topic and anything exciting we are doing at school.

P.S.H.E.

This term we will be looking at how to keep our bodies healthy. In addition, we will also be understanding why it is important to stay healthy.

DT

This term in design and technology, we will be learning the skill of cooking. We will be learning how to make from scratch, sandwich fillings. We will also be learning key health and safety features which will help us to stay hygienic in the kitchen!

<u>Music</u>

We will be listening to a variety of music and appraising it to say what we like and do not like.