Understanding English, communication and languages:

We will learn to write an adventure story based in the Stone Age. We will develop our vocabulary and learn to write different sentence strictures for this type of genre.

We will learn different sentence constructions and writing techniques to create a persuasive leaflet to encourage people to visit a famous historic site.

Scientific and technological understanding Animals Including Humans

We will learn to:

Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat.

Identify that humans and some other animals have skeletons and muscles for support, protection and movement.

<u>Texts</u> Stone Age Boy—Satoshi Kitamura

Mathematical understanding

Place Value—Count in 100's, partition a number in 100's, 10's and 1s and compare and order numbers.

Addition and Subtraction— Add 1s and 10s to 3-digit numbers and add and subtract using written and mental methods.

Autumn 1 Cherry Class

Historical, Geographical and social understanding

EUROPEAN HISTORY - Prehistoric Britain

In this unit Children will learn how settlements, food, communities and beliefs changed across the Palaeolithic, Mesolithic, Neolithic, Bronze age and Iron age.

<u>Understanding physical development, health and</u> wellbeing:

P.E

History

Football and Tag-Rugby.

<u>PSHE/RSHE</u>

Our unit this term is, **Created to love others.** We will explore Unit 1 where we will learn about friendships and relationships. We will also learn how to keep ourselves safe.

Understanding the arts:

Art

Pre-historic painting— We will develop an understanding of pre-historic man-made art We will learn to create our own art work in this style.

<u>RE:</u>

Creation and Covenant— We will use scripture to learn about the Creation Story and reflect on how we can care for the world we live in.

Prophecy and Promise—We will learn about what happens at a Catholic Mass. We will explore signs and symbols.

Computing

E-Safety—We will constantly revisit themes for how to stay safe online throughout our topic.

Computing Systems and networks—Networks

We will be introduced to the concept of networks and learning how devices communicate. From identifying components, we will learn how information is shared and deepen this understanding by exploring examples of real-world networks. I am learning French! We will learn how to: Pinpoint France and other French speaking countries on a map of the world. Ask and answer the question 'How are you?' in French. Say 'Hello' and 'Goodbye' in French. Ask and answer the question 'What is your name?' in French. Count to ten in French. Say ten colours in French.

Music

French

Developing Notation Skills

We will celebrate a wide range of musical styles whilst learning how to read notation.