 serving Jesus

**Art /DT:**

**DT:** Children use a simple pneumatic system to create a moving Stone Age model

**Art:** Cave Paintings using natural materials

Creating an Artic scenery using watercolour

**Topic:**

The Stone Age – we will be looking at how people in Ancient Britain lived, including culture, society and how the Stone Age transitioned into the Bronze Age.

**Autumn 2024**

**Topic:** Rock of Ages Year 3

**Literacy:**

We’ll be beginning our Literacy Journey with ‘The True Story of the 3 Little Pigs’ – followed by having a go at putting our own twists on famous fairy tales… we will be writing out own part of the story and also writing a persuasive letter!

Throughout the units we will be working on developing our year 3 writing skills and becoming even better authors!

We will also be doing some writing linked to a picture book about a boy in the Stone Age.



 **Bonjour!**

**French:** Children will begin to learn the basics of French phonics. They will then take part in the following units:

Autumn 1 – We are Learning French

Autumn 2 - Animals

**PE**

Autumn 1 - Football, Handball and Fitness

Autumn 2 – Golf, Dodgeball and fitness

Fitness

**Music**

In the Past/Food and Drink

**ICT:**

Communicate IT

– Basic skills(word

processing)

Presenting IT-

Powerpoint

Presentations

**RE:**

Harvest – Changing the World!

Christmas: God is with us!

**Drama/S&L Opps:**

We will be working on developing our Speaking and listening roles within classroom activities and trying to be ‘positive’ speakers and listeners.

We will be hot seating a character in our Literacy and getting in the roles of characters to explore their feelings etc.

**Writing Opportunities:**

Fairy Tales (including twists!)

Diaries

Persuasive letters

Descriptive writing

Information texts

We will also be answering comprehension questions to a high standard!

We will also be applying writing skills across the other subjects.

**Numeracy Links:**

We will be following the Maths No Problem Scheme of Work.

We will begin with place value and learning the place value of numbers up to 1000 before moving onto the four operations – division, multiplication, addition and subtraction.

**Science:**

Rocks and Soils

Light and Shadows including:

-Sources of light – Natural vs Artificial

-Reflections

-Finding patterns in how shadows change shape and size