

In art, we will:

- use stones and tools to create markings
- carve and paint our own Neolithic carvings
- explore clay tools and patterns that we can create with them
- design and make a clay beaker

In science, we will:

- compare different types of rocks
- describe how fossils are formed
- investigate how water is transported around a plant
- explore what plants need to live and grow
- visit the farm to learn about farm life.

In computing, we will:

- create a leaflet advertising Skara Brae
- use PurpleMash to compare hunter-gatherers and farmers
- use iPads to design clay beakers on “Let’s create pottery”

In RE, we will:

- learn about Hinduism.
- celebrate Divali
- describe the beliefs of Hinduism and how they worship

In Spanish, we will:

- use basic greetings to introduce ourselves
- ask and answer questions about ourselves
- learn names of fruits
- learn to count in 10s up to 100

In history, we will:

- order pictures and dates on a timeline
- identify and describe the differences between the Stone Age, the Bronze Age and the Iron Age
- learn about Stone Age families and food.
- describe the changes between each period and give reasons for the changes
- compare the life of an Iron Age child to our own
- explain why each period of history began and why it ended

Tribal Tales



Autumn Term 2019

In design and technology, we will:

- evaluate types of settlements including the materials used
- design and make a settlement
- Follow instructions to make a woolly mammoth
- investigate tools including what they were used for and how they were made
- design and make an ancient tool for a hunter gatherer

In PE, we will:

- play competitive games
- develop attacking and defending skills
- make up small sided games that involve striking and fielding

In PSHE, we will:

- learn about keeping a healthy lifestyle
- describe what a balanced diet consists of
- learn the about basic hygiene routines
- discuss the importance of personal hygiene

In maths, we will:

- Add and subtract numbers with up to 3 digits.
- Interpret data from pictograms and bar charts.
- Calculate statements for multiplication and division for the 3, 4 and 8 times tables.
- Solve problems including missing numbers using multiplication and division.
- Recognise and count in tenths.

In literacy, we will:

- read Stig of the Dump
- write a diary entry
- write a newspaper article
- read How To Wash a Woolly Mammoth
- write a set of instructions
- write a non-chronological report