History

This half term the children will understand historical similarities and differences through the study of the The Stone Age. We will discover all about

the Stone Age, hunter gatherers, the tools they used, the animals they hunted, Stone Henge and Skara Brae.

History Skills:

To investigate and interpret the past To build an overview of world history To understand chronology To communicate historically

Application of maths across the curriculum: Number lineschronological order, shapes used within art.

Application of Literacy across the curriculum Nonfiction, Reading and comprehension work on Vikings.

Religious Education

People's Perspectives of

<u>Jesus</u> We will be looking at symbols that represent Jesus, why Jesus had some enemies and the reasons he was crucified.

Skills:

To understand belief and teachings To understand practices and lifestyles To understand how belief are conveyed To reflect To understand values **Application of maths across the curriculum:** looking at patterns. **Application of literacy across the curriculum: speaking and listening**

MUSIC

Dancing in the Street This term we will be learning to sing and play along to the Motown song 'Dancing in the Street' which was written by Marvin Gaye, William Stevenson and Ivy Jo Hunter. Skills:

- To sing
- To play
- To improvise
- To compose

Application of literacy across the curriculum: speaking and listening

PSHE and Rights Respecting

Rights and Respect

Children will be learning about rights, respect and duties. They will be linking these to the articles from the UN Convention on the Rights of a Child.

Skills:

Application of literacy across the curriculum: speaking and listening





PE

The children will be taking part in lessons to develop their outdoor adventure skills.

Skills:

Children will develop skills in orienteering and outdoor team building activities.

Application of maths across the curriculum: Reading maps, compass directions Application of literacy across the curriculum:

instructions and prepositions

Art and Design

Food Technology

We will be learning how to cook a healthy meal and looking at the different food groups that make a meal nutritious.

Application of maths across the curriculum: Shape Application of literacy across the curriculum: instructions, speaking and listening

Keeping Safe E-safety (ongoing). Skills: Application of literacy across the curriculum: speaking and listening

Computing

Data and Information

Children will be analysing, creating and editing information of spreadsheets.

Application of maths across the curriculum: Rotation, angles, position and direction.

Application of literacy across the curriculum: Speaking and listening, instructions

Wow experiences

- Educational visit to The Rising Sun
- Computing Workshop
- Sing Up Day