# **Religious Education**

Children will learn about Jesus as a person.

## Skills:

- To understand the importance of Jesus to Christians
- To recognise and discuss some of the main events within Jesus' life
- To explain why some of the main events within Jesus' life are significant to Christians

Application of maths across the curriculum: Use numeracy skills to communicate dates

Application of literacy across the curriculum: speaking and listening

#### MUSIC

Children will learn how to play the penny whistle **Skills**:

- To learn how to play a range of notes
- To describe music
- To read music.
- To perform with confidence

**Application of maths across the curriculum:** Number - in understanding rhythm and length of notes.

**Application of literacy across the curriculum:** speaking and listening, reading music/lyrics

# **PSHE**

Children will be learning about diversity and society **Skills**:

- To know the different groups of people that make up the local community
- To know what can improve and harm the community
- To respect other people's point of view

Application of maths across the curriculum: data handing skills

Application of literacy across the curriculum: Speaking and listening.

# Volcanoes and Earthquakes

#### PE

Children will develop cricket skills.

#### Skills:

- To throw and catch with increasing accuracy.
- To hold and handle a cricket bat
- To strike a ball using a cricket bat.
- To aim a cricket shot towards a target

Application of maths across the curriculum: direction Application of literacy across the curriculum: following instructions as well as speaking and listening skills

# Science

Children will be learning about light and shadows.

#### Skills:

- To recognise that we need light to see things and that dark is the absence of light
- To investigate which surfaces reflect light
- To know that light from the sun can be dangerous
- To investigate which materials block light and form shadows
- To find patterns when investigating how shadows change size

**Application of maths across the curriculum:** Use data handling skills to collect and record data.

**Application of literacy across the curriculum:** Written tasks demonstrating each skill

# Geography

Children will be learning about volcanoes and earthquakes.

## Skills:

- To describe what is under the ground
- To explain how volcanoes are formed
- To explain how volcanoes, affect people's lives
- To explain what causes earthquakes and how they are measured

**Application of maths across the curriculum:** Use numeracy skills to read then sequence dates to develop a chronology secure knowledge.

**Application of literacy across the curriculum:** Written tasks demonstrating each skill

# **ICT**

Children will learn how to connect and communicate with others in the digital world.

#### Skills:

- To understand how to communicate safely in the digital word
- To collect data
- To use data
- To collate information
- To use word processing skills

**Application of maths across the curriculum**: Use knowledge of data handling

**Application of literacy across the curriculum:** Speaking and listening opportunities.