# **Religious Education**

Children will learn about the significance of the Bible

#### Skills:

- To understand and recognise the significance of the Bible to Christians
- To understand that the Bible is divided into the old and new testament
- To know how the Bible is used by 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

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**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 living in the wider world in the context of shopping.

# Skills:

- To know that things can be paid for in a range of ways
- To know that there are different ways of keeping track of money
- To know that different people have different attitudes towards spending and saving money
- To discuss choices based on needs and resources

Application of maths across the curriculum: data handing skills

Application of literacy across the curriculum: Speaking and listening.

# Volcanoes and Earthquakes

Skills:

To throw with increasing accuracy

Children will develop fundamental tennis skills.

- To hold and handle a tennis racket with some accuracy
- To hit a tennis ball with a racket correctly
- To aim a tennis 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 rocks.

# Skills:

- To compare different types of rocks
- To group rocks based on their properties
- To explain how fossils are formed
- To explain how soil is formed

**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 stay safe online
- To understand how to communicate safely in the digital word
- To use word processing skills
- To use email

and listening opportunities.

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

Application of literacy across the curriculum: Speaking