Computing

To collect data (data handling) Online safety To understand and use social media (blogs)

PE

- . Up and Under PE coaching: Invasion Games
- Dance



What is the best material for a shelter?



Mathematics

- Place value
- Addition and subtraction
 - Money
- Multiplication

R.E Christianity: The Christmas Story

English

- Non-fiction writing: science investigations and reports
- Story making: The Three Little Pigs
- Christmas Nativity writing

Learn 4 Life

. Out and About

. Anti-Bullying

This term's focus is Science Skills taken from Milestone 1

To investigate materials

- Distinguish between an object and the material from which it is made,
- Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock,
- Describe the simple physical properties of a variety of everyday materials,
- Compare and group together a variety of everyday materials on the basis of their simple physical properties).

To work scientifically

Ask simple questions,

Identify and classify,

Perform simple tests,

Observe closely, using simple equipment.

Use observations and ideas to suggest answers to questions, gather and record data to help in answering questions)