As athletes, we will take part in:

- Tag Rugby
- Basketball
- Indoor athletics
- Golf

As geographers, we will learn about: Geographical Regions of the UK

- Name and locate our local counties, cities, rivers, lakes and seas surrounding the UK using the 8 point compass
- Use legends to find higher areas of ground
- Identify ways land has changed over time using DigiMaps

As historians, we will learn about: Stone, Bronze and Iron Ages

- Compare and contrast Iron Age and Bronze Age settlements (shelters and religion)
- Weaponry
- Identify ways bronze and iron impacted daily life and agriculture and weaponry

As learners of religion, we will study: Rules and Responsibilities

- Explain the difference between a rule and routine
- Name and explain rights we have
- To know that different religions have different rules and routines

Caring

- To identify women who have cared
- To explain the story of the Good Samaritan
- To question the value of gifts
- To know that care can be shown to our world

As artists, we will develop skills in:

Stone Age Drawings

- Experiment showing line, tone and texture with different hardiness of pencil
- Use shading to show light and shadow effects
- Use different materials to draw e.g. felt tips, pastels, chalk
- Show an awareness of space when drawing
- Use key vocabulary to demonstrate knowledge and understanding in this strand: portrait, light, dark, tone shadow, line, pattern, texture, form, shape, tone and outline

Y3 Autumn Term

Learning Overview

As designers, we will design and make: A crumble and packaging

- Conduct market research to create a brief
- Write a set of instructions to make a crumble
- Make and evaluate a crumble
- Conduct market research to create packaging
- Design, make and evaluate packaging

As musicians, we will learn about:

The Glockenspiel

- Become more skilled in improvising
- Combine rhythmic notation with letter names

Christmas

- Sing a widening range of unison songs of varying styles and structures
- Perform forte and piano, loud and soft

As computer scientists, we will learn about: Connecting Computers

- Identify input and output devices
- To implement an algorithm as a code **Desktop Publishing**
- To select copyright free images to use in a publication

As scientists, we will learn about: Movement and Feeding

- Name some common bones
- Describe how muscles and tendons contract and relax
- Identify different food types and their importance in a balanced diet

Parts of Plants

- Identify and describe the function of the roots, stem, leaves and flowers
- Investigate and describe how water moves

In Heartsmart, we will focus on: Get Heartsmart:

- Ways of being positive
- Benefits of a healthy lifestyle
- Discuss people we are grateful for

Don't forget to let love in!

- Accept encouragement from others
- Learn what love is
- Letting love in means being kind to ourselves

In Spanish, we will read, write and say words relating to:

Introduction

- Name
- How are you?
- Numbers