As athletes, we will take part in:

- Tag Rugby
- Dance (Historical)
- Indoor Athletics
- Swimming

As geographers, we will learn about: UK counties (Yorkshire and Lancashire)

- Describe the location of Lancashire and Yorkshire
- Name and locate physical features in Lancashire and Yorkshire
- Name and locate human features in Lancashire and Yorkshire
- Use Ordinance Survey maps to identify human and physical features

As historians, we will learn about:

The Tudors with a focus on the reformation of the Church

- The chronology of the Tudor dynasty
- The significance of conflict
- The reign of Henry VIII, Edward VI and Mary I
- The reformation of the Church and the dissolution of the monasteries
- The significance of the Spanish Armada

As learners of religion, we will study: Precious

- What the term 'precious' means
- What is sacred to the 6 main world religions
- How God explains that we are precious to him in the Bible

Christmas in Art

- How Christmas is depicted in artistic scenes
- Different interpretations of the Christmas story
- The order of artwork displaying events of the Christmas story

As artists, we will develop skills in:

Hans Holbein - Collage

- Create a piece of art work which includes digital images of the children
- Use a range of media to create a portrait collage
- Combine visual and tactile qualities to express mood and emotions
- Select and use cutting tools and adhesives with care to achieve a specific outcome
- Embellish a surface using a variety of techniques

Y5 Autumn Term Learning Overview

As designers, we will design and make: Tudor frames

- Explore existing products to inspire our ideas
- Consider appropriate measurements and joining techniques
- Plan and design our own products
- Create prototypes
- Complete and evaluate final products

As musicians, we will learn about: Tudor music

- Composing a Tudor style Fanfare
- Tudor Dance Music and Madrigals
- Tudor musical instruments
- Composing Tudor style ostinati using drums

Christmas

 Sing a broad range of unison songs in different time signatures

As computer scientists, we will learn about:

Computing systems and networks

 Learn how information is transferred between systems and devices

Creating media - Vector drawing

 Learn how to use different drawing tools and how images are created in layers

As scientists, we will learn about:

- Understand why materials are used for different purposes
- Investigate thermal insulators and conductors

Living things/Life Cycles

- Human life cycles and the distinct stages of life cycles
- The differences in life cycles
- Sexual reproduction in plants

In Heartsmart, we will focus on: Get Heartsmart:

- Ways of showing love to others
- What we should and should not watch
- The importance of good quality sleep

Don't forget to let love in!

- The impact of words on how we feel
- Ways to respond to pressure
- When and how to ask for help

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

Keeping healthy

- Food
- Fruit and vegetables
- Sport