As athletes, we will take part in:

- Golf
- Swimming
- Indoor Athletics
- Gymnastics

As geographers, we will learn about: UK Cities of Industry and Changes over Time

- Names and locations of UK cities
- Human features of UK cities and how they have changed over time
- Trade and the global supply chain
- UK exports and trading partners

As historians, we will learn about: The Victorians

- Queen Victoria's reign in Britain
- The significance and impact of the Industrial Revolution on Britain and our locality
- The lives of working class children before and after compulsory school was introduced
- The significance and impact of the British Empire

As learners of religion, we will study: Christian Faith

- Christian values and how they can be shown through actions
- Significant key Christian individuals during the Victorian era

Judaism

- Understand the significance of Jewish artefacts
- Explore Jewish festivals and their importance within the Jewish community
- Identify some of the Jewish dietary laws

As artists, we will develop skills in:

Printing – Mono and Lino Print

- Research and make annotations on the work of William Morris
- Explore mono printing techniques using different surfaces
- Experiment with pattern and colour to reach a desired outcome
- Combine two types of printing to create own artwork
- Compare and evaluate our own design and pattern making with that of well-known artists

Y6 Autumn Term Learning Overview

As designers, we will design and make: Lanterns

- Research existing products to inform our lantern designs
- Use designs and prototypes to plan our final piece
- Practise joining materials in a variety of ways
- Include electricity, based on our science learning, to create a functioning lantern
- Evaluate our final product against our design

As musicians, we will learn about:

Victorian Music

- Compose melodies for Victorian street cries
- Create music inspired by Elgar's Enigma variations

Christmas

- Sing a broad range of unison songs
- Sing rounds and partner songs in different time signatures

As computer scientists, we will learn about:

Communication

- Develop our use of search engines
- Communicate using the Internet

Web Page Creation

- Identify what makes a good web page
- Design and evaluate a website

As scientists, we will learn about: Evolution

- Recognise that fossils provide information about living things that inhabited Earth millions of years ago
- Identify inherited changes to living things over time

Electricity

- Identify electrical symbols and errors in electrical circuits
- Research developments in electricity use

In Heartsmart, we will focus on: Get Heartsmart:

- Body language
- Secrets
- Marriage

Don't forget to let love in!

- Encouragement of others
- Gratitude
- Physical illnesses

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

- Types of Weather
- Seasons
- Weather in Different Locations