

As athletes, we will take part in:

- Outdoor and adventurous activities (PGL)
- Dance
- Sports Day Athletics
- Cricket

As geographers, we will learn about:

Interconnections:

- Locate UK, China and Iran on a map
- Discover which countries share land borders with each country
- Identify transportation links between countries
- Investigate each country's economy and population
- Discover the causes and solutions of each country's air pollution

As historians, we will learn about:

Ancient Civilisations:

- Discover how ancient civilisations were formed and where they were located
- Explore the first writing and mathematical systems developed and used
- Learn how ancient civilisations traded and were ruled
- Discuss the greatest achievements of each civilisation

As learners of religion, we will study:

Memories and choices:

- Understand what choices are and the consequences they have
- Learn how Jesus resisted temptation
- Understand the significance of memories

As computer scientists, we will learn about:

Introduction to spreadsheets

- Learn what a spreadsheet is and it's adapted
- Learning and applying formula
- Use a spreadsheet to plan an event

3D Modelling

- Learn what 3D modelling is
- Rotate and resize 3D models
- Plan our own 3D model

Y6 Summer Term

Learning Overview

As designers, we will design and make:

A free-from-food-miles meal:

- Understand the impact food miles have on our planet
- Calculate food miles of different products
- Plan a meal with local, seasonal ingredients
- Produce a meal with local, seasonal ingredients
- Evaluate our final meal against the design criteria

As artists, we will develop skills in:

Sculpting:

- Research the work of Anthony Gormley
- Use tools to sculpt and carve clay
- Use Modroc to create a 3D sculpture representing a sense of self
- Evaluate our 3D sculpture by writing an artist statement

As musicians, we will learn about:

Rap Music:

- Listen to rap music and identify the features
- Plan and compose our own rap song
- Perform our rap performance for others
- Evaluate our rap performances

As scientists, we will learn about:

Light:

- Identify light sources
- Discover how light travels
- Understand the processes of reflection and refraction

Humans:

- Name and describe parts of the circulatory system
- Explore how nutrients are transported
- Understand the effects exercise has on the body

In Heartsmart, we will focus on:

Fake is a mistake:

- Negative and positive self-talk
- Boundaries of respectful relationships
- Understanding other's views

No way through isn't true:

- Self-awareness
- The power of hope
- People who inspire us
- Learning about our comfort zones

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

Personal and professional life:

- Jobs, hobbies and musical instruments