

History and Geography:

In History, we will look at early civilisations such as Maya (Central America), Benin (West Africa) and Shang Dynasty of Ancient China. From looking at these various times, we can make comparisons and links between the different time periods whilst also considering similarities and differences in how different people live their lives.

Art and Design Technology:

In Art this term, we are going to be looking at drawing techniques. We will look particularly at early mark making by the Maya civilisations and consider its symbolic imagery.

We will make comparisons with changes over time and look at street art while learning drawing techniques such as chiaroscuro.

This term, we are going to be using different textiles inspired by the cultural influences that we look at during our TASC lessons. We will look at joining techniques and patterned pieces.

Year 6, Spring Term

Civilisations



Computing:

We will continue working through 'Coding' by looking at variables in gaming. We will also look at collecting data and using spreadsheets.

Physical Education:

This term, we will be developing skills in gymnastics and dance, then we will be completing OAA.

Religious Education:

Our RE learning will be focused on: Creation vs Science, What is an atheist?, famous atheists, religious or spiritual, diversity in Judaism, orthodox and reform, Pesach and the journey from Egypt, the Jewish day of the tree and the role of religion in World War 2.

Music:

Our focus is 'Musical Effects and Moods' where we will get creative and develop improvisational skills.

Modern Foreign Languages: French

Our French focus will be learning about our 'Family' and household tasks. We will follow this by learning about 'A weekend with Friends' where we will be able to express what we would like to do.

Science:

This term, pupils will complete the unit Living Things and their habitats. We will learn about how to classify living things and observe characteristics. We will consider similarities and differences of these items including micro-organisms, plants and animals.

Later in the term, Class S will also study evolution and inheritance. We will learn to recognise that living things have inhabited Earth millions of years ago. We will learn about how living things produce offspring and how adaptations have occurred. We will study the work of famous Scientists such as Charles Darwin and his theory of evolution.

We will continue to develop our 'Working Scientifically' by carrying out investigations, identifying variables and ensuring tests are fair and reliable.

PSHRE (using 'One Decision'):

This term our PSHRE learning will focus on feelings and emotions, including worry, First Aid, computer safety, making friends online, in-app purchases and the working world.