

Maths.

This term children will be covering a range of mathematical aspects including converting between units of measure, calculating with whole numbers and decimals, volume and problem solving. The children will also be given opportunities to discuss their answers and give reason, deepening their knowledge.

Computing

In computing, children will be learning to research topics through the internet, using search engines and the internet safely. They will also be practicing their use of software, including PowerPoint to present work.

RE

Children will learn about Jewish beliefs and teachings. Children will also learn about the significance of celebrating festivals such as Yom Kippur, for the Jewish community.

Geography

In Geography, children will learn about Maps. Children will learn about the points of a compass, alongside the national grid. Children will also learn about symbols on maps, using atlases, planning routes and charting physical changes in the landscape.

Art

In Art, children will be studying William Morris, looking at Victorian wallpaper relief printing (Polyblock and Ink) and learning to repeat patterns through monoprinting, using monoplates and ink.

D&T

Within Design Technology, children will be looking at foods from around the world and different cultures, such as guacamole, tortilla's and more. Children will also have the chance to sample and make their own foods.

English

Within English this term, children will be looking at features of poetry, writing their own poems in various forms. We will also be looking at nonfiction writing, descriptive settings, consistent tense and editing, up leveling and improving work. This will also be alongside various grammar pieces, including parenthesis, present perfect tense and relative clauses. Additionally, weekly comprehension will also take place.

Science

Animals including humans

Children will learn about the changes as humans develop to old age. They will learn about the growth of babies, puberty, changes in old age, gestation periods and life expectancy.

Scientists and Inventors

Children will identify scientific evidence that has been used to support or refute ideas or arguments in the context of how CSI technicians use evidence to solve crimes. They will describe how scientific ideas have changed over time in the context of Margaret Hamilton's development of the software for the Apollo Moon

Year 5 Creative Planning: Summer Term

MUSIC

In music, children will be listening to, appreciating and understanding classical music, and comparing this with modern music, linking to History.

PE

Within PE children will complete various activities within athletics, including track and field events. Pupils will also complete team style games using bats and balls, involving fielding, batting and throwing through rounders or cricket.

History

Children in History will be looking at 'The Changing Face of Britain' completing a social history study of Britain from approximately 1830-1900 in the Victorian Period. This will include the reigns of the monarchy, alongside the developments in society within this period.