

Year 4 Spring 2

4 QUALITY EDUCATION



'Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.'

Children will work towards Sustainable Development Goal 4 throughout this year.

Music

Children will create a news programme with theme music and headlines. They'll use their knowledge of songs and raps to get through the burning issues of the day! They will then use clocks to help them understand more about rhythm and syncopation.

- Communication
- Time

PE

Children will improve their fitness by completing step routines to music, developing their co-ordination and balance. With our PE coach, they will continue to improve in Tag Rugby, consolidating & improving the quality of their technique & evaluating their own and others' work.

- Step to the Beat
- Tag Rugby

SDG: 4

History

Children will continue to learn about Ancient Rome, now focusing on the extensive the Romans had globally including the Middle East & North Africa to Northern Europe.

- Literacy & trade
- Settlements
- Technological advancements
- Archaeology
- Cultural influence

Let's Learn Together

Visit the Museum of London and discover how Londinium came to life!

RE

Children will draw on their prior learning whilst looking at Christian celebrations. Through discussion with a local Church, they will understand more about the Christian Calendar and the meaning behind the festivities.

PSHE

Whilst the children continue to focus on their health and wellbeing, they will begin to explore the topic of puberty. They will be introduced to how their bodies change, including the feelings associated with it. They will know where and how to get advice as and when they need it.

Computing

Children will become IT experts! They'll learn all about HTML and then use their knowledge to create a web page.

- Understand some aspects of how the internet makes the web possible
- Use HTML tags
- Use hyperlinks to connect ideas

Article: 28 & 29

Science

Children will become budding electricians this term! By the end, they'll be able to identify common appliances that run on electricity, construct simple series circuits and name their parts. They'll work scientifically to observe patterns and recognise some common conductors and insulators.

Art

Continuing with their mosaics this half term, the children will turn their designs into real masterpieces using ceramic tiles. They will then be displayed around the school, so keep an eye out!

