

Science

Types of changes

Children will design a recipe and identify the types of change used throughout the menu. They will explore dissolving, evaporation, mixing and changes of state and discuss whether these are reversible or irreversible changes. Working Scientifically, children will use evidence gathered from their own and others' investigations into dissolving and evaporation to draw conclusions and offer explanations.

Materials

Children will have compared and grouped together everyday materials on the basis of their properties, including their hardness, solubility, transparency, response to magnets and electrical and thermal conductivity.

P.E

Swimming

The children will have the opportunity to visit a local swimming pool where they will be instructed by trained staff along with their teachers in the three main strokes, front crawl, backstroke and breaststroke.

Net and wall games

The children will develop their understanding of teamwork and tactics within a game setting as well as developing their skills within a range of sports such as basketball.

Modern Foreign Languages

Unit 3-La Nourriture

Ask politely for sandwiches and icecream
Give simple instructions to make a sandwich
Say what foods they like or don't like
Say which foods are healthy or unhealthy

Unit 4-En Ville

Name places in a town
Ask the way and give simple directions
Say where they are going
Give the time and say where they are going

Computing

We are Bloggers:

Blogging allows people to share their insights and experiences with a wide audience. For school children, this means that the work they create need no longer just be for themselves, for you, or even for one another; it can have a worldwide audience. Reading and commenting on the work of others extends the children's sense of being members of a learning community beyond the confines of the school. In this unit, children will create their own blog, with images, videos and hyperlinks, comment on other blogs and respond to comments on their blog.

Italy Topic Overview



Religious Education

Justice

Poverty and Wealth

Music

Classroom Jazz

Geography /History

Geography: Volcanoes and Earthquakes

Pupils will understand how volcanoes are formed and where they are located. They will also need to understand the role of plate tectonics, why and how an eruption happens, and the type of volcano it creates. Pupils will also learn about earthquakes; where they are located, why they happen, how they happen, and their aftermath on both the landscape and the people most affected.

History: Roman Empire and Impact on Britain

The pupils will discover who the Romans were, where they were from and why they chose to journey to Britain. They will discover what the impact was and discuss the lasting effects that this has on Britain today.

Art/DT

Art: Mixed media drawing of volcano

Children will be discussing and experimenting with the different materials and tools that can be used in art and the resulting effects. They will evaluate the different media, using their knowledge from geography to decide on their desired effect, and use these to create a volcano drawing.

DT: Making a volcano

Children will have the opportunity to develop their skills with paper mache when they create their volcanoes. They will look at the appropriate quantities of the materials needed to make the paper mache and will have to think about the outward appearance of a volcano while making their own.

Cooking and Nutrition: making pizza

The children will have the opportunity to create pizza, learning about designing a recipe and choosing healthy ingredients as well as appropriate safety and hygiene within a kitchen setting.