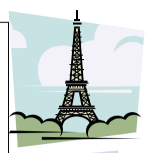
Geography

Children will learn about their local area, some of the different countries of the world and will develop their map reading skills. They will compare physical and human features of the countries and will use ICT programs to locate information. They will find out about the climate around the world, and will compare data on population, life expectancy and exports, including Fair Trade. Children will learn about world events and the effects they have on the country and the people living there. They will research village and city life and find out about clothing, transport, food and drink, education etc. They will record their findings in a variety of ways, including; mind-maps, graphs, charts, tables, diaries and reports. The children will be taking part in an around the world pedometer challenge. They will be recording the distance they walk each day to 'travel' the world.





Passport to the World

RE

The children will learn about Hinduism by exploring some ideas about God; ways in which Hindus worship and why worship is important to members of the Hindu community. They will also learn about the Hindu festivals of Divali and Holi. Children will use a variety of ICT programs and websites for research purposes. They will visit a local Hindu Temple to consolidate learning and further their knowledge and skills.



Art

Children will look at the different techniques and styles of world artists. They will use a range of modelling skills to recreate a 3D Picasso portrait. They will use a variety of drawing and painting skills to create their own picture of famous landmarks around the world.

German

The children will continue to learn basic conversational German, with a focus on families, sports and hobbies.

PSHRE

Children will take part in debates linked to topic work. Through drama, they will look at the lives of rich and poor children in different countries, and will take part in decision making activities. They will explore the terms prejudice, racism and conflict and will

Science

Children will learn about solids liquids and gases, and will be linked to work on the Water Cycle. They will carry out investigations, making predictions and drawing conclusions. They will learn about the importance of fair testing and will record their results in tables, graphs and diagrams.

Design Technology

The children will plan, make, sample and evaluate world food. They will learn about different ingredients and where they originate from.

ICT

The children will use ICT to support learning in other curriculum subjects. They will undertake research using selected websites and software and will present their work to others in a podcast. Using the digital blue cameras, they will put together a short animation to promote Fairtrade. Children will use Open Mind to show what they have learned about the world.

Music

The children will learn how to mix and apply sounds and music for effect. They will use microphones to create their own podcasts about India at the CLC. All children will continue to have a weekly recorder session with our specialist music teacher, Mrs Brown.