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| L | <p>Develop Life-skills which promote a love of learning</p> <p>Cooking a variety of dishes and learning techniques.</p> <p>Healthy lifestyles – move and learn programme</p> |
| U | <p>Grow an Understanding of ourselves, each other and the real world</p> <p>Fairtrade</p> <p>How does life in Plympton compare with Chembakolli?</p> |
| N | <p>Nurture curiosity and creativity which feed the imagination</p> <p>Working with an Artist to create Indian silk paintings.</p> <p>Scientific experiments</p> |
| A | <p>Cultivate Aspiration through motivation and self-belief</p> <p>What are my dreams and goals and how can I reach them?</p> |
| R | <p>Instil Resilience, independence and other personal attributes</p> <p>How can I learn from my mistakes?</p> <p>Can I use my resources to be independent?</p> |

Maps



Chembakolli is in the south of India in a region known as the Tamil Nadu. It is the eleventh largest state in India.

Vocabulary

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| continents | landscape | cultivated |
| plateau | urban | poverty |
| population | rural | culture |
| physical features | climate | tropical |
| human features | temperate | humid |
| coastline | monsoon | drought |
| sustainable | fairtrade | community |

Year 5

Spring Term



Physical Education

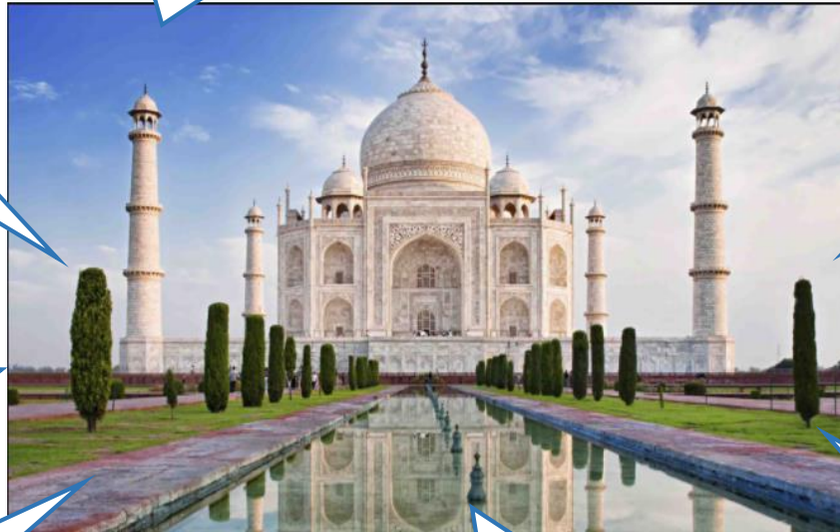
We will be taking part in Plymouth Argyle's programme Move and Learn after half term. We will be learning to improve static and counterbalance and will develop Tennis skills in Games.

Design and Technology and Art

This term we will be looking at Indian food and cooking a variety of dishes. The children will learn skills and techniques for food preparation in sessions at Plympton Academy.

We will be looking at textiles, patterns and colour used in Indian fabric. Artist Monica will work with the class to produce fabulous class and individual silk paintings.

India



Science

This term we will be learning about materials and their properties. The children will learn about changing state (solid, liquid, gas), they will compare materials and investigate what happens when different materials are mixed with water. The children will then plan their own fair test to investigate how to separate objects that have been dissolved in liquids and test whether the change is reversible or irreversible

Modern Foreign Languages

In French, we will be learning simple vocabulary linked to colours, clothes and food. We will be reading a French story and learning to say simple phrases.

Music

We will be learning about Rock songs through Charanga and will be listening, appraising, singing and playing instruments to accompany these.

Religious Education

In RE, children will weigh up how biblical ideas and teachings about God as holy and loving might make a difference in the world today, developing insights of their own. Make clear connections between Bible texts studied and what Christians believe about God; for example, through how churches are designed.

History and Geography

Children will be investigating what it is like to live in a village in India. They will locate India and some physical features on maps. They will learn about jobs and fair trade, daily life and culture.

Computing

Children will be using Scratch to create geometric art using inspiration from the work of Escher. Through this unit, they will learn to use simple algorithms and start to detect and correct errors in their programs and algorithms..