

## Science

### *Using Electricity*

- Introducing the concept of electricity in everyday life and its hazards
- Planning, predicting and carrying out circuit testing
- Making observations and explanations

## Social Studies

### *Geography*

- Introducing the concept of where electricity comes from, geographical locations of electrical sources and the role it plays on a global scale.

### *History*

- Significant individuals/inventors
- Edison and Baird

## RE and SEAL

### *Festival of Light*

- Diwali
- Hanukkah

### *Getting On and Falling Out*

- Focusing on empathy, managing feelings (with a focus on anger) and social skills

## Art and D&T

### *Colour Mixing*

- Paint mixing
- Explore painting on transparencies
- Mixing transparent materials to make new colours

## Literacy

### *Explanation Texts and Writing*

- Looking at fiction and non fiction texts
- Learning a 'story telling' version of an explanation text
- Writing our own explanation text

### *Colour Poetry*

- Read and study sensory poems
- Write our own sensory poems

## Math

- To understand and use written methods of addition and subtraction
- Use money in role play situations
- Begin to problem solve
- Understand and use language to describe 3D shapes

## Topic & Focus *Electric Rainbow*

### *Subjects taught outside topic:*

*Literacy and Math: Termly Objectives*

*Music: Music Express*

*PE: Tag Rugby & Dance*

*SPANISH: Taught by Mrs Helen*

## ICT

### *Creating Pictures*

- using computer graphics to create a picture
- develop, edit and correct work as they go