



### English

#### Key text: One Plastic Bag

We will be learning about one woman's fight to end plastic waste in The Gambia and how she has created jobs of thousands of women across the country.

**The Reading Hour:** Daring Deeds

**EGPVS:** 'gue' and 'que' words, 'sc' words and homophones

### Maths

#### Focus Area: Graphs and Fractions

We will be looking at how to read and write bar and line graphs to analyse data and how to use fractions to find amounts and add fractions together.

**Arithmetic Focus:** Multiplying and dividing by 10 and 100.

**Times Table Focus:** 12

### Humanities

#### Enquiry Question: Why do so many people in the world live in megacities?

We will be learning about what a megacity is, where in the world has the most megacities and why someone would choose to live in a megacity.



### Science

#### Focus Area: Electricity

For this term we will be learning about how electricity is made, how an electrical circuit works and creating our own and how we can use renewable resources to generate electricity.

### RE

#### Enquiry Question: Is forgiveness always possible for Christians?

We will be learning what Christians believe Jesus taught about forgiveness and if we could always forgive someone.

### PE

This term we will be continuing our swimming lessons and building our confidence in the water. We will also be creating dances linked to our science topic, thinking about how electricity might look moving through a circuit.

### Spanish

We will be learning about Spanish phonemes to help us read the story of Little Red Riding Hood in Spanish.

### Music

For our music we will be looking at the structure of music and how different styles of music are composed.

### PSHCE

This term will be focused on Healthy Me. We will be looking at our physical health as well as our mental health and why both are important.

### Art, Craft & DT

For our DT this term we will be learning about how strong structures are made and use this to create our own tower with a working light.

### Computing

This term we will be learning how to model 3D designs on the computer and use this to create a 3D model village.