

**Music** – We will firstly learn about music that originates from South and West Africa. Secondly, we will be composing music to represent the festival of Holi.

**Science** - This term, our focus in Science will begin with properties of materials including: conductivity, insulation, transparency and magnetism. After half term, we will begin learning about animals including humans and life cycles. This unit will also include lessons on adolescence and puberty.

**P.E.** – In PE we will be focusing on gymnastics and handball. Our **PE days are Monday and Thursday**. Please make sure your child comes to school in non-branded school PE kit.

**English** – In English, we will be reading Ice Trap, Who Let the Gods Out and Ocean Meets Sky. We will be using these texts as a stimulus to write a variety of genres including a letter, a character description and a 3rd person narrative. We will be reading Pinocchio and Street Child in our Destination Reader sessions, practicing and applying our reading strategies to comprehend what we have read, ask relevant questions and clarify the meaning of unknown words and phrases.

**Computing** – In computing, we will be learning about online bullying and flat file databases.

**PSHE** – In PSHE, we will be learning about our dreams, goals and keeping ourselves healthy. We will think about the jobs we would like as adults and the steps needed to get there. We will learn about healthy diets, sleep and exercise as well as maintaining our mental health.

## Owl Class



Spring 2026

**R.E.** - In RE, we will be exploring Sikhism and then Christianity, where we will question why Christians believe God intended Jesus to die.

**Geography** – In geography, we will be exploring where energy comes from. We will learn why energy is important, how renewable energy is created and compare the UK and USA in terms of their energy production.

**Art** - In art, we will be exploring portraits. Using pencil to create accurate portraits using Toyin Ojih Odutola as inspiration.

**DT** - In DT we are investigating an existing motorised product and problem-solving to understand its construction before developing our own.

**History** – During this term, the children will be exploring what life was like during Ancient Greece. We will learn where this fits on a timeline, the legacy the Greeks left behind, democracy and philosophy.

**Maths** – In maths, we will be learning formal methods for column multiplication and short division. We will then be learning about fractions: multiplying fractions and calculating a fraction of an amount. We will then spend time learning how to express decimals and percentages, finding equivalents and rounding. The final weeks will focus on calculating perimeter and area and then statistics. We will learn how to read and analyse a variety of data sets and graphs.

**French** – In exploring the French-speaking world, pupils will learn about how to describe their clothes and express opinions. We will then learn how to describe the weather.