English

In English, we will:

- Read together and make and justify inferences about Clockwork and Overhead in a Tower Block
- Write a gothic fairytale, instructions and poetry
- Select appropriate grammar and vocabulary for the purpose and audience





Maths

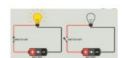
In maths, we will be learning how to:

- Consistently calculate using the four operations accurately at speed
- Use angle facts to find unknown angles and a protractor to measure angles
- Simplify, order, compare and calculate with fractions including improper fractions and mixed numbers
- Use our knowledge of the order of operations to carry out multi-step calculations

Science

In science, we will be learning about electricity and how to:

- Use recognised symbols when representing a circuit
- Make circuits to solve a particular problem
- Carry out tests to explore changes in circuits and identify patterns



History

We will be learning about the Kingdom of Benin with a focus on:

- What life was like for Obas and their officials
- Knowing features of the Benin
- civilisationWhat the Kingdom of Benin is
- known for
 How trade enabled Benin to become an empire
- The Kingdom of Benin's role in the transatlantic slave trade







Computing

In computing, we will be learning about web page creation with a focus on:

- Reviewing an existing website and considering its structure
- Planning the features of a website
- Considering the ownership and use of images (copyright)
- Knowing what a navigation path is and why it is useful
- Creating hyperlinks







PE

In PE, we will be playing netball and hockey. We will learn about marking and strategic positioning, performing long corner routines as a team and practising shooting under pressure.

Please ensure your child wears their PE kit including plain black (or white) trainers on their PE days. PE days can be found on their class timetable on the school website.





RE and PSHE

In RE, we will be learning about worship. We will:

- Compare and contrast Hindu, Jewish, Muslim, Christian and Sikh places and practices of worship, recalling prior knowledge and further developing it
- Describe the most important functions of a place of worship for a community











Art and Design

We will be exploring 2D drawing to 3D making with a focus on:

- The work of Lubaina Himid
- Using negative space and the grid method to aid drawing
- Using line, mark making, tonal values, colour, shape and composition to make our work more interesting

