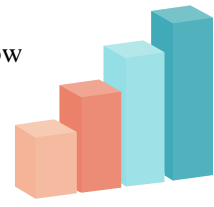


## MATHS

This term in maths, students will learn how to convert between analogue and digital time as well as converting to 24 hour time. Students will learn how to identify different shapes and angles, compare angles and understand lines of symmetry. This term, students will also be exploring statistics. Students will learn how to interpret, draw and compare a variety of graphs. Lastly, students will study position and directions using coordinates.

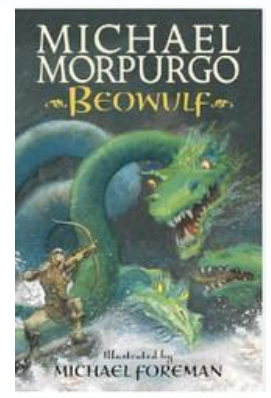


## Geography

Children will have the opportunity to dispel misunderstandings about Africa and recognise it as a continent comprising 54 countries. They will analyse climate graphs to extract information and draw informed conclusions about its implications for life in various countries, considering the availability and distribution of resources. Moreover, children will develop the ability to articulate reasons behind migration.



## ENGLISH



This term in their English studies, children will delve into 'Beowulf' by Michael Morpurgo. They will employ figurative language to craft descriptive passages about settings and characters. Furthermore, they will utilise their writing abilities to produce a range of fiction and non-fiction compositions.

## RSE



This term, students will learn how to recognise and deal with unwelcome change, disappointment as well as how to cope with these emotions.

## DT

This term, students will apply their mechanical skills to construct a slingshot car. They will create an air resistance model to enhance efficiency.



## PE



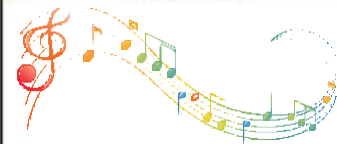
This term, students will focus on running at a competitive speed, throwing a variety of implements and jumping with proper form from a variety of heights.

## RE

This term, the children will examine beliefs regarding prophets and the embodiment of God in Jesus, the role of the Holy Spirit in Christianity, and the Triumvirate in Hinduism. Additionally, they will investigate how believers express their faith, such as through practices like pilgrimage.



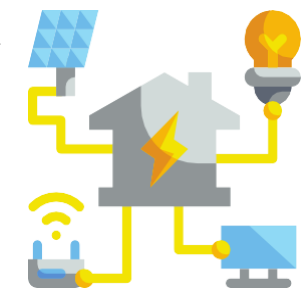
## MUSIC



This term, students will learn to identify motifs aurally and play a repeated pattern on an instrument. Students will learn to transpose their motif, using sharp or flat notes where necessary.

## SCIENCE

This term, children will enhance their knowledge of electricity. By recognising common appliances powered by batteries and mains electricity, they will learn the names and functions of basic electrical components such as batteries, bulbs, buzzers, wires, and switches



## SPANISH



Students will learn to articulate various weather conditions and participate in discussions expressing opinions about sports.

## COMPUTING

Students will learn how to create electronic music using Busy Beats and 2Sequence.

