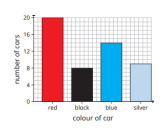
Curriculum Overview

Statistics

In maths this term, students will be gathering their data and then present it as a bar chart or pictogram. Children will apply their knowledge of scales on a graph to read a line graph accurately while ensuring that they label the axes correctly.

They will also be consolidating their learning by recapping units learnt throughout the year.



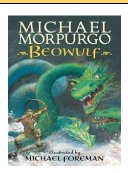
Geography

Children will be able to challenge misconceptions about Africa and understand that it is a continent made up of 54 countries. They will read and extract information from a climate graph and make accurate conclusions about how this might impact life in the country while understanding how the availability and distribution of resources might impact life. Children will be able to give reasons why people migrate.

ENGLISH

MATHS

In English this term, children will be exploring "Bewoulf" by Michael Morpurgo. They will be using figuartive language to write setting descriptions and character descritions. As well as this, children will use their writing skills to write a range of fiction and nonfiction texts.



Mental Health and Social Media

RSE



This term in RSE, students will discuss and explore the positive and negative changes. They will also express their future hopes and dreams.

MUSIC



DT

In DT this term, students will use their mechanical skills to learn how to make a slingshot car. They will design a shape that reduces air resistance for an effective model.



PE

This term, Year 4 will be learning how to use their attacking and defending skills. They will be able to block a ball while choosing effective places to stand as a fielder to make it difficult for a batter.

RE





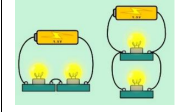
This term, the children will be learning about what some believers view as evidence of God on Earth. This includes an investigation into miracle stories, beliefs

about prophets and the incarnation of God in Jesus, the Holy Spirit in Christianity and the Triumvirate in Hinduism. They will also be exploring how believers respond to beliefs, for example through pilgrimage.

Ukulele



Students will learn how to pluck open strings while reading from stave.
They will also Recorder pieces with Uke ostinato.



This term, children will develop their understanding of electricity. By identifying common appliances that run on battery and mains electricity, they will learn the names and functions of

simple electrical components including batteries, bulbs, buzzers, wires and switches.

SCIENCE

SPANISH

Students will be looking at how to describe a range of weather

conditions as well as engage in conversations and express opinions of sports.

COMPUTING

Composing music Students will learn how to compose a piece of electronic music using Busy Beats and 2Sequence.