

# Religious

We will be having various debates this half term to challenge our understanding of how Jesus wanted us to live our lives. We will also be studying the qualities God wants us to have to be part of his family and the life choices people make, in particular the covenants that God has made with Biblical figures.

We will use geographical skills to understand our world. Identifying the position of the Equator, North Pole and South Pole. Children will also learn about longitude & latitude and use their knowledge on habitats to discuss the characteristics of habitats in the tropics.

# Geography

Computing will be involved largely throughout the curriculum. The children will have the opportunity to complete coding lessons. Pupils will use sequence, selection and repetition through programs. They will use search technologies effectively to research about Space. All children will be taught the importance of how to use technology safely, respectfully and responsibly.

This term the children will assess the genre of Rock Music centre around the song 'Livin on a Prayer' by Bon Jovi. The unit delves into the history of Rock music and how it developed from the 1960's onwards. The unit will teach students about the culture and key elements that Rock music use. This half term will provide students with the opportunity to develop their musicianship skills through the development of the new Charanaa model music curriculum.

PE will be taught by Mr Senior on Tuesdays and Fridays. Please can all PE kit and coats be labelled with names.

# PE

Year 5

5M – Miss Morrow

We will start our year off by looking at the place value, addition and subtraction of numbers up to five digits in length. We will then use this knowledge to reason and solve problems. Following this; we will be looking at statistics including reading bar graphs, line graphs and pie charts and solving problems using these. We will also be looking at statistics related to our topic including time zones.

# Maths

# Science

This term, we will be studying "Earth and Space". We will study how the planets move; we will investigate the effect of speed and size of meteors on the creation of craters and we will discover how rockets make it into orbit. We will also be accessing scientific evidence to prove / disprove theories about the movement of the planets.

Our work this half term is based around Frank Cottrell-Boyce's Cosmic. Our focus will be on themes and character. Focussing on writing in role, through the aid of drama, children will look at the world through the eyes of different characters. We will also write persuasively, building arguments and inviting others to visit our newest activity park.

# English

In Art, the children will be studying different skills of art and design, such as 3D, shading, collage and enlargement.

In D&T, the children will design, make and evaluate their own bottle rocket using recycled materials.

# Art & Design

# Computing

# Music