

# Let's Get Ready To Rumble!

# Geography

We will explore our ancient planet from the inside, out. We will learn about earth shattering volcanoes and earthquakes in physical geography.



During this bonkers topic we will be studying some of the Spiritual, Moral, Social and Cultural (SMSC) aspects of the world's extreme weather and natural disasters such as volcanoes and earth-quakes by investigating how people in communities around the world help each other to stay safe. We also take a tour around the planet, recognising how the lives and cultures of others are different to our own and how the weather impacts this.



We will explore incredible Egyptian Art through hieroglyphics, statues and architecture.

## Music

Understanding pulse and basic rhythmic notation. Producing and performing rhythmic patterns as part of a whole class composition and performance piece.

# English

Old Enough to Save the Planet and A Planet Full of Plastic inspire persuasive letters to Sir David Attenborough about protecting bees and to other children about how to help solve our preposterous plastic problem.

# Mathematics

Developing Maths Mastery in place value, addition and subtraction, and multiplication and division.

We will be learning about the key concepts of Hinduism, the belief in Dharma, Samsara and the Hindu Gods.

We will be developing our understanding of light and the dark and designing and carrying out experiments to prove our ideas are correct. We'll also be learning how to stay safe in the dark!

Science—Let There Be Light





# PSHE—Being Me in the World

Through our exciting new PSHE scheme, JIGSAW, we will be

learning how to value ourselves and others, recognising emotions in ourselves and others, understanding how our behaviour impacts on the feelings of others and working cooperatively in a

## Computing—Coding

Imagine, problem, share—we will be enhancing our coding skills using Scratch.