



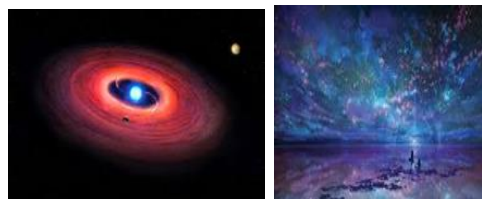
Bold *Christian Values* **Resilience** **Strong Relationships** **Active Learners** **partnership**

Courageous **Confidence** Thirst for knowledge **Growth Mindset** SUMO Forst School **Enrichment**

English: Active Learners Knowledge Enquire

We begin the half term with some space inspired poetry! We revisit figurative language and create our own pieces. We will then **apply our knowledge** of explanation texts to non-chronological reports. We will be focusing on cohesion between paragraphs and applying our grammar knowledge of colon and semi colons from last half term. Our space-themed novel is Cosmic and our focus will be exciting sentence starters.

Revelation Trajectory Triumphal



Maths: Confidence, Bold, Active Learners

We will begin with a continued focus on decimals and percentages. This links heavily to our work on fractions. We will be working to not only understand the place value but calculate with decimals too. We will then move on to working with decimals with measurements and solving worded problems. This will include a review of area and perimeter, volume of shapes and a recap of key shape vocabulary for 2d and 3d shapes.

History and Geography:

Geography: A topical one! We will be exploring the country of Russia. We will be seeing where it lies in relation to other countries we have studied and learn about key physical and human features of this vast country.

History Enrichment: The Space Race. We will chart the history of space travel from World War Two to the present day. We will explore key events and interview primary sources about the moon landings.

Christian Value
Forgiveness

R.E

Why do Christians see Easter as a victory?

Science: Active Learners Thirst for Knowledge

Get ready to blast off as our travels this half term take us into outer space! We begin by **exploring the movements of our solar system** using key vocabulary such as orbit. Our focus is on the Earth, moon and sun. Nicolaus Copernicus will be our focus scientist. We will also keep a **moon diary** and use our scientific skill of observation to track changes in shadows across the school day. We are making sundials too!

Art: Exploring Texture and 3D Sculpture

Art: Taking space as a theme, we will be exploring the work of 3D sculptors in art and how they use texture to create pieces. We will be working towards making our own 3D planet surface, using a variety of textures and media. The technique of cross hatching will be revisited and we will be learning new techniques such as stippling and burnishing.

PSHE

Ourselves in the Community
Independence and growing up - our residential trip to Min Y Don

P.E: Active learners Partnerships Confidence

Netball - Sports Coaches Wednesday Dance - British Values - Friday
Our residential trip Min Y Don - outdoor and adventure

IT: Meaningful progression of skills

Maths and ICT combine to learn all about average measures such as the mean, mode, median and range. We will be creating space themed graphs and charts to collect our research.

British Value

Tolerance and Mutual Respect

Music: Space - the final frontier

Artists who take space as a theme. Make our own graphic score.

French: Thirst for knowledge - My daily routine.



Hoole St Michael CE Primary School Autumn 2 Overview Class: Endeavour

