



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

Bold Christian Values Resilience Strong Relationships Active Learners partnership

Courageous Confidence Thirst for knowledge Growth Mindset SUMO Forest School Enrichment

English:

We start the half term with brave female characters of Shakespeare! Using As you Like it, Midsummer Night's Dream and Macbeth, we will be studying some key female figures and then finally creating a soliloquy in role as that character. Our second text, Island a Story of Galapagos, is focused around retelling the findings of Charles Darwin as he journeyed there during one of his many adventures.

Geography: Why Oceans Matter

This half term we are travelling to Australia! We are learning all about trade routes, the importance of the Great Barrier Reef and the impact of human activity. We will also be revising the water cycle and how this impacts our world. In field work, we will be collecting data and using our Mathematical skills to create tally charts, pie charts and graphs. We will then be studying a local marine environment and suggesting changes that we can make to that in order to improve it.

Art: Identity

Throughout this unit of work, we will explore what makes our identity and how artists express this in their work.

<u>Computing:</u> Meaningful progression of skills

This half term we will be exploring more about how the internet and networks operate. We will also be considering how we share personal information online.



R.E Who is Jesus at Easter? Easter around the world

British Value Rule of Law/Democracy

PSHE Safer Relationships and My Community Key Charity work for Year 5 - safer relationships



<u>Maths:</u>

This half term we will be **applying our knowledge** of fractions to decimals, percentages and ratio. We will use the NCETM spines to support our learning alongside Maths No Problem, making sure the representations that we used in our fraction learning can be easily applied to percentages and decimals. We will begin with ratio and proportion. Geometry Friday sessions are focusing on angles and 2d/3d shape knowledge.

<u>Science:</u>

We will open our science this half term with a study of the animals **that we know**, how we would group them and how scientists would group them. Using key vocabulary, we will look at why scientists might use classification groups. We will then go on to make decision trees in order to **identify new animals we find**. Finally, we will apply this learning to plants **and learn about a key scientist** Carl Linnaeus who invented the classification system.

<u>P.E</u>:

Health and Fitness - confidence. tension - resilience

Gymnastics counter balance and

Music: Film music - what is the impact of music on film?

French: Hobbies, what we like to do.





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