



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

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

English: Active Learners Confidence Enquire

We have a brand-new biography to start our final half term of the year - Manfish, the story of Jacques Cousteau. We will be learning to write our own biographies of his life and also exploring how Cousteau has inspired us. This will form part of a debate text added to our biography. We are currently enjoying the novel Nowhere Emporium. When we have finished, we will be diving into an amazing read - Sleepover Takeover - a story based on the final days of a Year 6 class and their adventures!



Maths: Confidence, Bold, Active Learners

This half term our focus is on transitional skills needed by both Year 5 and 6 for the next stage of their learning. We will focus firstly on algebra, learning how to create expressions, substitute in values and work with formulae. Fridays will see be Geometry Friday, where we will revise coordinates, shape properties, angles and mathematical drawings. Year 6 will also experience more open investigation work, focusing on clear recording.

Geography: Fieldwork Focus

For our final half term, we will be focusing on our local area and discussing issues that concern us. We will be developing our own enquiry questions and then planning how to carry this out. We will be developing a route map, planning how to record our data and then analysing what our results tell us. Finally, we will be presenting our findings to others, using tables, charts and our written conclusions.

Christian Value
Truthfulness and Hope

Art: Active Learners Enrichment

Shadow puppets are the focus of our artwork this half term. We will be using the work of both traditional and more modern artists to explore how they have used cut-outs in their work. We will then be designing our own shadow puppets, adapting their techniques to make our own.

R.E

Ideas about God

Science: Active Learners Partnerships Knowledge

Last half term saw us work with different series circuits and learn all about their matching symbol in a circuit diagram. This half term we will continue to progress, solving problems with circuits, identifying if a circuit is workable and moving on to exploring alternatives to cells. We will use our circuit skills when working with our Microbits, to create different sensors.

PSHE

**Health and wellbeing - link to PE and Fit
Fortnight. Money and Work
High School Transition**

P.E: Active learners Partnerships Confidence

Athletics - Active Learners Basketball - Partnerships

IT: Meaningful progression of skills

Firstly, we will be continuing our work on 3D design using our Tinkercad program. We will then be using Microbits to explore and program sensors, learning how we can program them to react to changes.

British Value
Proud to British

Music: End of Year Production - Joseph!

We will also be writing our own Leaver's Song!

French: Thirst for knowledge - Holidays



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

