



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

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

English: Thirst for Knowledge, Active Learners

All aboard! This half term we are jumping back onboard the HMS Beagle, and heading for Galapagos. Using our two focus texts, both written as fiction texts with non-fiction roots, we will be creating our own double page spread. This will consist of a explanation and another text of our choice. This dual text is called a hybrid. We will then dive into the world of Jacques Cousteau, a naval officer and oceanographer, learning to write a biography.



Maths: Confidence, Bold, Active Leaners

Fluency sessions will focus on application of our quick recall with worded problems, seeing where those skills fit. During our main session, we will be finishing off our work on graphs and charts, before moving onto algebra. Revision will focus on recent units such as ratio, proportion and measures. Geometry Fridays continue as we revise our shape and angle knowledge. We will also be brushing up on our knowledge of coordinates, as well as learning about all four quadrants.

History: Thirst for knowledge, Active Learners

Using source -based discoveries, we will be delving into life in Tudor England. We begin with a focus on the life of Henry V111 and discuss whether he was indeed a tyrant. Anne Boleyn is our next study, as we explore why she was executed. Finally, we discover how historians use inventories and what they can tell us about the lives of ordinary people in Tudor times. We then explore the inventory of John Blanke.

Christian Value
Service and Humility

R.E
Ascension and Pentecost

PSHE
Keeping Safe
Healthy Minds - how the brain works

British Value
Individual Liberty

Science: Active Learners Partnerships Knowledge

Linked to DT, we will be taking on **some electrical challenges** this half term. We begin with revision of the work we have done in Year 4, recalling our knowledge of electric circuits and how they work. We will build on these foundations, **learning to draw circuit diagrams** both of series and parallel circuits. **Using our investigation skills**, we will **explore** how the length of the wire effects the brightness of our bulbs.

DT: Active Learners Enrichment Confident

Monitoring and control is our theme and we will be using a piece of kit called a crumble. Linking to our work in Science, we will be using our knowledge of electric circuits to create a device that works via sensor such as a nightlight or an alarm system.

P.E: Active learners Partnerships

Tennis - Active Leaners Cricket - Partnerships Courage

Music: Enrichment Baroque

French: Thirst for knowledge - Transport

IT: Meaningful progression of skills

Creating media - we will be introduced to vector graphics. We will be learning to use different drawing tools and how we can use these to group shapes together to make more complex pieces.



Hoole St Michael CE Primary School Summer 1 Overview Class: Endeavour

