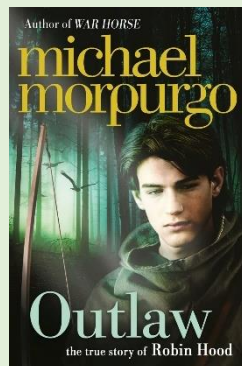


**Religious Education**

- Freedom & Responsibility
- Other Faiths: Hinduism
- CAFOD Stewardship

**RSHE**

- Girls' and boy's bodies/ making babies.
- Catholic Social Teaching.

**English**

Reading text: Outlaw by Michael Morpurgo

Writing genres:

- Myths and Legends
- Cinquain Poetry
- Non-Chronological Report (Geography)

**Maths**

- **Number:** Decimals
 - Add and subtract decimals.
 - Multiplying and dividing by 10, 100 and 1000.
- **Number:** Negative Numbers
 - Count through zero.
- **Measurement:** Converting Units/ Volume
 - Convert weight, length and time.
 - Compare and estimate volume/ capacity.

**Science: Living Things and Their Habitats**

We will learn about:

- the lifecycles of amphibians, birds, mammals and insects.
- how plants and mammals reproduce.
- conservation and the work of Jane Goodall/ Sir David Attenborough.

Geography: UK/ France Comparison

- We will locate France and learn some key facts about the country.
- We will explore the different transport methods that are available.
- We will identify the physical features and landmarks in London as well as Paris. We will make comparisons between the two locations.

**DT: Digital World – CAD Design**

In DT, we will learn:

- about what devices are and why they are used.
- to carry out research to develop design criteria.
- to write a program to monitor temperature.
- how to generate a micro-bit case, stand or house.
- to practise 3D CAD skills and evaluate the effectiveness of them.

PE

- Tuesdays: Cricket
- Fridays: Athletics

**Key Dates**

- 24th June Enrichment day, Walton Academy
- 4th July Cafod Classes Fundraising afternoon – All Welcome more details to follow
- 11th July Sports Day and family picnic 12 noon
- 14th July Meet new teacher afternoon
- 22nd July Leavers Mass and presentation at St Mary's Church 10am All Welcome

French (KS2): Habitats

We will learn about how to say and write about the key elements that animals and plants need to survive. We will be able to name animals and plants too.

Music

We will learn about:

- performing to an audience using improvisation, composition or call and answer.

**Computing**

Programming – Selection in quizzes

