



**English:** 'Holes' by Louis Sachar

**Writing Outcomes:**

- Persuasive Writing
- Newspaper Article
- Narratives
- Diary writing

**Grammar Links:**

- Reported and formal speech
- Use of the passive voice
- Shift in formality
- Sentence structure
- vocabulary building

**PSHE/British Values:**

- Charities and conservation
- understanding cultures and their variation around the world
- Team work and mutual respect
- Being independent and looking after ourselves
- Personal hygiene
- Democracy

**Maths:**

- Number and place value
- Rounding
- Negative numbers
- Problem solving
- Addition, subtraction, multiplication and division
- Mental strategies and Arithmetic

**Non Thematic Subjects:**

**Music:** Rounds and harmonies, Compose own arrangements using specialised programming

**Art:** Shading, watercolour, beach art, exploring light and dark shading with different pencils, watercolour wash, colour tinting wheel, Katsushika Hokusai's wave

**DT:** Beach Art, raft building and Arthog activities

**RE:** Beliefs and practices, leading a religious life, Has science got all of the answers? How the world began

**French:** Les Vêtements

**ICT:** Mapping and route planning, publisher, E safety, digital photography, basic skills and word processing

**History:** Comparing the history of two localities

## What a Wonderful World



**Useful information for parents:**

- Arthog: 13<sup>th</sup> – 16th October (see website for further information)
- PE/Games:
- **LLanymynech:** Tuesday Indoor PE

**Caradoc & Ragleth:** Tuesday Indoor PE

**All:** Monday outdoor games: Football, Netball, Hockey

**Theme: What a Wonderful World**

**Geography:**

- Using maps in practice
- Six figure grid references
- Forces and processes which affect our environment
- Extreme weather and the effects on people and places
- Climate change and the effects
- Conducting beach studies
- Changes to our local environment
- Environmental and human issues
- Comparison between Fairborne and Shrewsbury
- Coastal erosion and defences

**Science**

- Classifying rocks and soil
- Weathering and the effect on rocks
- Animal classification