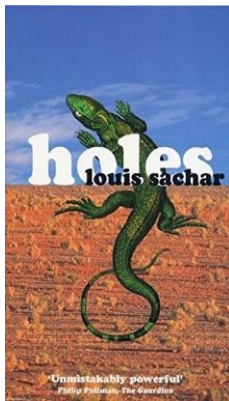


English:

This term, we will be using the text 'Holes' by Louis Sachar. This text will be used to drive their writing forward and the children will be writing a non-chronological report, setting description and a diary entry.

The children will be extending their knowledge of sentence structure, using embedded clauses, parenthesis and cohesion between paragraphs.



Computing: Video production

This term, the children will learn how to create short videos by working in groups. As they progress through this unit, they will be exposed to topic-based language and develop the skills of capturing, editing, and manipulating video.

- What is video
- Filming techniques
- Using a storyboard
- Planning a video
- Importing and editing video
- Video evaluation

Mathematics:

- Fractions
- Decimals
- Percentages
- Multiplication
- Division

Building on the children's prior learning around fractions, they will be completing work to further develop their fluency, reasoning and problem-solving skills. They will also continue to consolidate their times table knowledge and mental maths skills.

Physical Education: Hockey

1. To dribble at different speeds on diagonal and changing lines to beat defenders
2. To receive a pass whilst moving using either the "stick down" technique or on the hook
3. To select and use the appropriate technique of pass (push and slap) and shot (slap or clip) for the situation

Religious Education: Christianity

This term we will be learning about sacrifice related to the Christian Easter story.

Modern Foreign Languages: French

- Ordinal numbers
- Numbers to 60 and time to 5 minutes
- More feminine places in the town
- Speaking and writing compound sentences
- Extending sentences

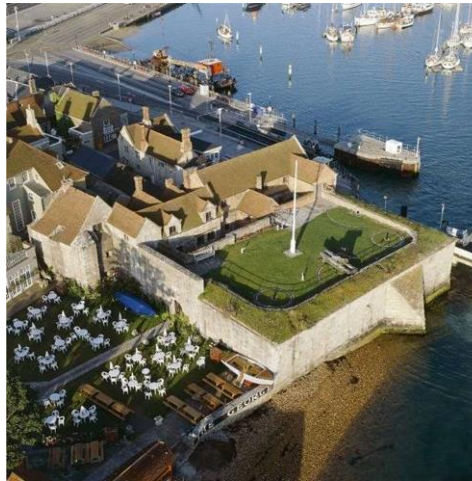
Explore (Curriculum support)

Geography: Human and Physical

The children will be using resources to locate the state of Texas in the United States of America and compare the human and physical geography with the Isle of Wight.

Year 5 Yarmouth Castle Class Spring 2022

'Our Cultural Isle' Individuality, Passion, Creativity, Dreams



STEAM

Science: Physics – States of Matter

Building on their prior knowledge, this unit will teach children to:

- compare and group materials together into solids, liquids and gases
- learn about how particles are arranged in solids, liquids and gases
- understand about changing states of matter
- use the water cycle to explain the changing states of matter

Throughout science, children will be working scientifically, complete investigations and decide how to record data, using relevant scientific language and illustrations.

PSHE:

Following our scheme of work from SCARF and looking at:

- Healthy lifestyles
- Money

Create (Curriculum support)

Art:

- Draw their own lizards, based on the English book