

English

Text types: Free Verse Poetry, Narrative, Recounts, Discussions

Grammar: relative clauses, expanded noun phrases,

Punctuation: apostrophes, inverted commas, commas used in different ways, Brackets and dashes

Reading

Developing our love of reading and developing our strategies by:

- Listening to and discussing books from our Reading Spine.
- Reading and discussing fiction and non-fiction.
- Discussing, preparing and performing narrative poetry.
- Developing reading skills further

Maths

Children will learn to:

- Identify the relationship between fractions, decimals and percentages
- Use, line graphs, time intervals, cube numbers, factors to multiply and solving scaling problems.
- Find percentages of amounts
- Interpret charts & graphs (Arts week)
- Interpret venn diagrams (Arts week)
- Add and subtract decimals
- Apply addition and subtraction methods to a variety of problems

Science

In this topic children will learn about:

- the physical changes that occur during puberty and the difference between changes they can and cannot control.
- the physical and practical implications of a girl starting her period.
- To understand how a baby receives food and oxygen from their mother and that after 9 months a baby is ready to be born.

Wonderful Wickford

Summer Term 2

French - Les Vetements

In this unit the children will learn to:

- Recognise and recall from memory 21 items of clothing.
- Explore the regular 'er' whole verb present tense conjugation of the verb PORTER to describe what you and possibly somebody else is wearing.
- Use the possessive adjective 'my' in French and describe clothes in terms of colour.

DT – Cam mechanisms

In this topic the children will learn to:

- Undertake research to inform design process.
- plan a cam mechanism for a toy
- use a cam to make an up and down mechanism
- strengthen and stiffen more complex structures
- to make a cam mechanism for a toy.
- evaluate a finished product.

Computing – iDraw

In this unit the children will learn:

- Select, use and combine a variety of software in relation to images.
- Recognise the component shapes of a vector image.
- Create vector images using digital tools.
- Use tools to create specific effects
- evaluate their images in order to make appropriate improvements.

Geography – Wickford

In this topic the children will learn to:

- find locations on a map of Britain (using coordinates/compass points)
- identify physical and human features of Wickford
- design a questionnaire
- complete a field test
- analyse the results of our field work

RE – Hinduism

In this topic the children will learn:

- what Hindus believe about God.
- what the Hindu mandir is and its importance to individuals and the community.
- to explain about puja and its importance to Hindus.
- to explain what Navrati is.

PE – Outdoor Team Building & Tactical sports

In outdoor team building pupils will develop:

- Problem solving skills
- Trust in others
- Resilience
- Communication skills

In rounders pupils will:

- Effectively play a competitive game and keep and use rules they are given
- Try to make things difficult for their opponent by directing the ball to space, at different speeds and heights
- Judge how far they can run to score points