



English

Children will:

- Read and explore the features of two books: The Merrymaid of Zennor and Tar Beach.
- Ask questions and make predictions about a story.
- Punctuate direct speech using inverted commas.
- Use expanded noun phrases when describing characters and settings.
- Use prepositional phrases.
- Use conjunctions to write multi-clause sentences
- Edit and improve their writing, both with support from a partner and independently

So that they...

- Plan, write, edit and re-draft their own version of a narrative, inspired by The Merrymaid of Zennor
- Plan write, edit and re-draft a playscript inspired by Tar Beach.

Music

Children will:

- Learn how sing Viking themed songs.
- Experiment with different rhythms
- Perform and evaluate

So that they...

- Move and sing as a team
- Perform rhythms accurately
- Use untuned percussion to add sound effects

RE



Children will:

- Learn about scripture from different religious groups

So that they...

- Understand and respect the beliefs of others
- Can talk about similarities and differences between different faiths

Buzz Builders



Geography



Children will:

Explain the importance of Bees and the differences between the types of bees.

Explain the process of pollination

Understand the different ways to help bee conservation

So that they...

- Develop an understanding of how bees are important and how they help the environment
- Understand how human actions can harm bees and reduce their numbers
- Explain the impact of declining bee population on food production, wildlife and the wider natural world.



DT

Children will:

Design a piece of wearable technology

Use virtual microbits

Follow design criteria and check the success of a product

So that they...

- Write a programme that initiates a flashing light
- Identify errors if testing is unsuccessful.
- Create diagrams to help illustrate a product

PE

This half term, we will have **outdoor PE every Thursday - Football** and **indoor PE every Tuesday - exploring dancing**. Children are expected to bring a PE kit to change into, and must wear trainers for outdoor PE.

Maths

Children will:

Learn all times tables and division facts up to 12 times table

Solve a range of problems involving the times tables and division facts

Develop written multiplication strategies which can be used to multiply a two-digit number and a one-digit number

Develop written division strategies which can be used to divide a two-digit number by a one-digit number

Solve division calculations which include remainders

So that they...

- Can quickly recall times table and division facts, and are able to apply these when solve problems
- Have secure written strategies to solve multiplication and division problems
- Understand what we mean by remainders



Science



Children will:

- Explore a range of solids, liquids and gases
- Heat and cool substances to observe any change
- Observe ice changing over time
- Research temperatures at which changes in state occur
- Learn about the water cycle

So that they...

- Group and classify solids, liquids and gases
- Describe the properties of solids, liquids and gases
- Explain the changes to substances when heated or cooled
- Know the temperatures at which changes of state occur in Celsius (°C)
- Understand the process of evaporation