

EnglishChildren will:

Read and discuss three books:

- The Tear Thief
- Barnabus Project
- The BFG



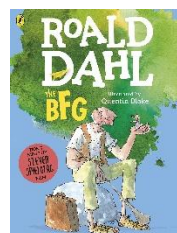
Use a range of techniques to describe characters and settings

Learn to use a range of poetic language features

Plan, draft and write a brochure based on *Barnabus Project*

So that they...

- Develop a love of reading
- Are able to select interesting vocabulary which creates the right mood in their writing
- Can write poems which are descriptive and interesting to read
- Appreciate poetry and understand how rhyming words can be used
- Write in a persuasive non-fiction style

ComputingChildren will:

explore presentation skills.

So that they...

Use creative skills and work as a group to develop a presentation and present a pitch.

- Develop their editing skills in technology

REChildren 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



Dreams and Desires

Bee ConservationChildren will:

- Use their geography lessons to learn about different types of bees and learn the importance of bees and their role in pollination.
- Look at the key features that are affecting bees
- Exploring ideas of how we can improve our community and school to help bees flourish.

So that they...

- know why bees are important to plants, animals and humans and the environment.
- Can explain the impact of declining bee populations can have on food production and the wider world.

D.TChildren will:

- Explore and compare existing digital and analogue technologies
- Design a wearable technology
- Use digital designing software

So that they...

- Develop, evaluate and improve digital designs for purpose
- Understand changes in technology over time

PE

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

MathsChildren 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 which can be used to solve multiplication and division problems
- Understand what we mean by remainders

ScienceChildren 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