

English:

During this term we will be focussing on two different stories within our English theme of 'Invention and Innovation' Children will be exploring the stories 'Farther' and 'Skygazing'. We will use the knowledge learnt from these books to support us in creating meaningful pieces of writing including:

- Sequel Stories
- Mystery Narratives

Spelling Focus/Rules

- Common exception words
- Prefixes: (dis-, mis-, in-, il-, im-, ir-re- sub-, inter-, super, anti-, auto-
- Word endings (-tion, -sion, -ssion, cian)
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Maths:

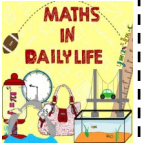
The children will be learning about area.

In this topic, they will learn how to find the area by counting squares and drawing shapes with different area. They will use using the symbols

<, > and = to compare the areas of different shapes,

They will then move onto multiplication and division in which they learn:

- Multiples
- Learn 3, 6, 7, 11 and 12 times tables
- Learn the division facts for 3,6,7,11 and 12 times tables
- Multiply 3 numbers together
- Multiply by 1 and 0
- Divide a number by itself



History

Within 'How did the Ancient Greeks Change the World' children will build on their knowledge of the substantive concepts of power and democracy.

This unit will help children to understand Ancient Greece, Greek Life and achievements and their impact on the Western World.



Design and Technology

Children will focus on Textiles and study famous designer Alvin Lustig.

Creating their product children will be able to:

- Identifying a range of fastening techniques.
- Write a design criteria and design a sleeve that satisfies the criteria.
- Make a template for their sleeve.
- Assemble a case using any stitch they are comfortable with.



Science:

Within 'Why do scientists classify organisms?' children will:

- Explore different habitats.
- Research a habitat.
- Explore how animals can be classified.
- Create a classification key.
- Investigate adaptations and classifications within species.
- Explore and classify pond plants.

PSHE:

Through the Unit 'Celebrating Difference' children will take part in various activities and discussions covering the following learning:

- Challenging Assumptions
- Judging by appearance
- Accepting self and others
- Understanding influences
- Problem-solving
- First impressions



Music:

Within Music, children will be learning to:

- Play recorders.
- Learn where B A and G are on a stave.
- Learn Bago saurus.



PE: Following our exciting new scheme, children will now develop their PE Skills across 2 units.

Benchball

- Develop teamwork and communication.
- Pass and move into space at pace.
- Use different types of throw in a game situation.
- Implement Tactics within a game situation.

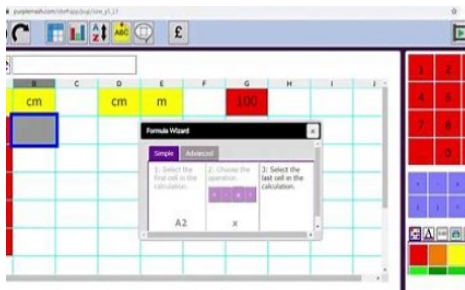
Fundamentals

- Develop technique running at different speeds.
- Develop agility using a change of speed and direction.
- To apply fundamental skills to a variety of challenges.

Computing:

Children will be using the programme Purple Mash to learn about Online Safety and Spreadsheets.

Remember, children can log onto Purple Mash at home to get more familiar with the programme.



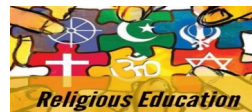
Sikh Studies

Children will focus on the Importance of Guru Granth Sahib Ji and impact on our lives.



RE

Children will explore the question 'What is the most significant part of the nativity story for Christians today'



Punjabi:

Children will be learning to:

- Read and write quantities of food.
- Learning to use adjectives to describe quantities in Punjabi.
- Name fruit and vegetables during speaking and listening.

