



Science:

In science, we will be learning all about plants!

Key knowledge:

- To be able to identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.
- To be able to identify and describe the basic structure of a variety of common flowering plants, including trees.

Key vocabulary:

- Wild plants
- Garden plants
- Deciduous
- Evergreen
- Leaf
- Root
- Bud
- Flowers
- Stem
- Blossom

Design & Technology

In design and technology, we will be learning about levers and sliders!

Key vocabulary:

- Design
- Make
- Evaluate
- Levers
- Sliders
- Movement
- Mechanism

Key knowledge:

- To design, make and evaluate a moving mechanism by using levers and sliders.
- To link the moving mechanism to our new book 'Nibbles the Book Monster' (Nibbles running away!)

History:

In History, we will be learning about the gunpowder plot!

Key vocabulary:

- Gunpowder
- King James I
- Houses of Parliament
- Guy Fawkes
- Bonfire

Key knowledge:

- To explore a significant historical event.
- To learn who King James I and Guy Fawkes were.
- To learn about the gunpowder plot.

Religious Education:

In Religious Education, we will be learning about Christmas!

Key knowledge:

- To learn about Christianity.
- To understand why is Christmas celebrated.

Key vocabulary:

- Christianity
- Jesus
- Christmas
- Shepherd
- Bethlehem
- Wise men
- Mary
- Joseph
- Innkeeper
- C L L I

In music, we will be learning about Reggae music!

Music:

Key knowledge:

- To learn about Reggae music.
- To learn about pulse, rhythm and pitch.

Key vocabulary:

- Pulse
- Rhythm
- Pitch
- Rapping
- Dancing
- Singing

In Physical Education, we will be learning about hockey and dance!

Key vocabulary:

- Movement
- Refine
- Transition
- Balance
- Co-ordination
- Strike
- Receive
- Intercept
- Dab

Key knowledge:

Dance:

- To perform dances using simple movement and patterns.
- To develop balance, agility and co-ordination.

Hockey:

- To master basic movements e.g. striking, receiving and intercepting.
- To participate in team games, developing