



Respect Resilience Responsibility

Curriculum Information for Year 1

This term we will ...

Maths

Learn how to:

- Count in 2s, 5s and 10s
- Make and add equal groups
- Make arrays
- Find doubles
- Find a half of different amounts
- Find a quarter of different amounts
- Describe turns
- Describe position
- Count forwards and backwards within 100
- Compare and order numbers to 100
- Recognise coins and notes
- Count coins
- Tell the time to the hour and half hour

English

Listen to and read daily stories/poems to enhance our enjoyment of books.

Through Sounds-Write learn that:

- Letters are symbols (spellings) that represent sounds
- A sound may be spelled by 1, 2, 3 or 4 letters
- The same sound can be spelled in more than one way
- Many spellings can represent more than one sound
- We can blend sounds to read and segment words into sounds for spelling

Learn how to:

- Write to inform by writing posters, information texts, letters and instructions.
- Plan our writing using a story map
- Write to entertain by telling our own versions of a traditional tale

Science

Learn about:

- Different types of materials
- The materials used to make different objects
- Which materials are waterproof and which are not
- Which materials are opaque and which are transparent
- Choosing materials for a specific job

Computing

Learn about:

- Using direction commands to control floor robots
- Planning routes for floor robots
- Using commands to move characters on screen

P.E.

Learn about:

- Cricket by throwing and catching with degrees of accuracy
- Athletics and develop personal bests in a variety of track and field events

History

Learn about:

- The lives of significant people
- The life of Neil Armstrong
- The lives of astronauts Tim Peake and Mae Jemison
- What these significant people achieved

Art

Learn about:

- Manipulating and forming clay to create specific shapes
- Applying joining, cutting and constructing techniques
- Using fabrics and collage to create an image

Geography

Learn about:

- Hot and cold places on Earth and what they are like
- The location of the equator
- The location of the North and South Poles

R.E.

Learn about:

- How Jewish people pray at home
- Kosher food rules which Jewish people abide by
- How Jewish people celebrate Shabbat
- The Creation story in the Jewish and Christian faiths.

Design Technology—Textiles

Learn about:

- Using different materials to sew
- Threading using a darning question
- Using different stitches

Music

Learn about:

- Action songs
- Recognising and keeping a beat
- Using instruments to keep a beat

P.S.H.E.

Learn about:

- Wellbeing and emotional regulation practices including mindfulness activities
- Eating healthily and keeping our teeth clean
- Physical and Emotional health
- How our bodies react to emotions