

Science

Science week 6-15th March 2026

This will be our half term topic

Theme: 'Curious Chemistry'

Begin to understand chemistry and its role in our everyday lives.

Investigate how materials changed when mixed.

Record & present results from an experiment or investigation.

Computing

Programming 2: Bee-bot

Getting to know a Bee-Bot.

Precise instructions.

Bee-Bot world.

Music

Sound Patterns: Rhythm

Through fairytales, pupils create rhythmic patterns to tell a familiar story.

PSHE

What keeps us safe? Thinking about safety measures at home, school, crossing the road safely

RSE

Journey in love: Relationships; healthy relationships

Design Technology

Structures - Stable structures - design and make a pencil pot.

To explore stability by balancing.

To explore wide or narrow bases by building towers.

Test a structure's stability with weight added in different places.

Design a stable structure that meets the needs of a user.

Use a variety of cutting and joining techniques to make a stable product.

(Mrs Fitzsimmons)

Spring term 2



RE

RED (Religious Education Directory):

Branch 4: 'From Desert to Garden'

Learning about the period of Lent and the preparation for Holy Week and Easter.

English

Non-fiction unit - information leaflets

Rabbit stories (fiction) by Debi Gliori - with an author focus. 'Flora's Flowers' and 'Flora's surprise'.

Produce a poster with relevant information about the author.

Information texts:

Classic tales: The Tale of Peter Rabbit by Beatrix Potter

Author Study: Beatrix Potter.

A wide range of reading activities, including shared reading, library time and daily phonics sessions.

'Book Club' in our story sessions - reading for pleasure initiative within our classroom.

World Book Day - Bedtime story theme

P.E./Dance

Dance Unit: The 3 little pigs

Link movements together to convey characters & events in a story.

Maths

See curriculum letter

NB: No History or Geography this half term