

TRANSITION - SUMMER TERM 2025

TOPICS

SCIENCE: Habitats

- Local Habitats – What living, dead and things that have never been alive are found in our habitat
- Microhabitats - Find microhabitats and identifying a variety of minibeasts found there
- World Habitats - Understand that most living things live in world habitats to which they are suited
- Working Together, Staying Alive - Identify how an animal is suited to its habitat

GEOGRAPHY: Which way shall I go?

- Compare different types of maps and learn to draw a simple sketch map
- Use compass directions to move around a map and plan a route in the local area
- Identify map symbols and understand a map with symbols
- Use the key features of an atlas to find places around the UK and rest of the world

HISTORY: Changes within living memory

- Explore the styles and features of homes today
- Identify and describe different types of homes, by walking around the locality
- Understand how homes were different in the past and identify why changes have happened
- Compare Victorian homes with modern homes
- Understand the features of houses in the 1960s and 1970s.

ART: Can buildings speak?

- Identify shapes and other features of buildings
- Identify patterns in buildings
- To learn and develop skills to work with clay

PSHE

- Relationships
- Changing Me

RE: Special Places

- Special places for Buddhists
- Church, including church visit
- Synagogue
- Mosque

Computing

- Coding- use scratch to create short animations
- Insect Investigation- nature walk, taking photographs, creating database and presenting data

ENGLISH

Creative Writing

- Non-Chronological Report writing
- Story writing
- Nonsense Poems/Tongue Twisters

Handwriting:

- Correct letter formation & joined handwriting practice

Spellings, Grammar & Reading:

- Phonics and weekly spellings
- Expanding sentences
- Connectives
- Plurals
- Contractions and Apostrophe 's'
- Reading, focusing on fluency, comprehension and expression
- Written reading comprehension
- Shared and Guided reading

MATHS

- Fractions to include $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{3}{4}$
- Time
- Data handling
- Position and Direction
- Tables and mental maths – ongoing
- Investigation and problem solving

PE/GAMES

GAMES - Athletics

- Introduction to sprinting
- Introduction to long jump
- Throws
- Relays

PE

Kwik Cricket and Football Rounders

- Rounders rules and running round course
- Kwik Cricket rules
- Positions
- Scoring
- Matches and tournaments

FRENCH

Hobbies

Spare time activities. Likes and dislikes.

The Weather

Basic weather phrases, seasons, colour revision, performing a weather forecast and writing a weather diary.

Ice Cream

Ice cream flavours and role-playing.

MUSIC

- Memorising songs for the summer musical.
- Warming up and projecting our singing voices
- Performing for an audience

TOPIC WEEK: 1970s (Trans MR)

Newsround
Disneyworld
Flower Power
Abba
Toys

TOPIC WEEK: 1960s (Trans M)

The Beatles
Mary Poppins
World Cup 1966
Andy Warhol