

YEAR 3 SUMMER 1



Science Plants

- identifying & describing the functions of different parts of flowering plants.
- Exploring the requirements of plants for life & growth.
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Art

Replicating patterns observed in natural or built environments.
Making precise repeating patterns

Music

Enjoying improvisation using the glockenspiels

French

Continuing learning All about me!



RE

What do Hindus believe God is like?

Computing

Privacy & Security
Programming - sequencing sounds

Handwriting

Increase the legibility, consistency and quality of handwriting. All of the children are now joining their handwriting across all curriculum areas. The focus this term is to refine the use of the diagonal and horizontal strokes that are needed to join letters and to understand which letters, when adjacent to one another, are best left unjoined.

Writing

In narratives we will continue to create settings, descriptions, poems, diary entries, dialogue, letters of advice and lost posters to write an extended narrative from an alternative point of view. Proof reading for spelling and punctuation errors and develop peer assessment skills.

Sentence extensions will focus on including more than one clause by using a wider range of conjunctions, using present perfect form, choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition, using conjunctions, adverbs and prepositions to express time place.

Reading

Drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence. Retrieval of words and information from specific areas of the book (e.g. show me where it said...) and general comprehension skills to ensure each child understand what they are reading.

PE

Monday - Quad kids

Thursday - Cricket

Clubs - Tuesday & Thursday

RSHE

Exploring peoples Rights & Responsibilities

Geography

Enquiry based unit asking -
Why do so many people in the world live in Megacities?

Maths

Fractions -learning about comparing and ordering unit fractions by looking at the denominator.

Calculate the value of a part by using knowledge of division and division facts.