

KEY AREAS OF LEARNING

As Scientists we will

Describe how things are classified according to characteristics and give reasons as to why animals and plants are classified in a certain way.

As geographers we will

Describe and understand the key aspects of mountains and volcanos—relating back physical geography.

As Artists we will

Improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of mediums.

As designers we will

use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups
generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.

LITERACY

will remain an
throughout the
persuasive
ion writing will
our non fiction

or for this
and *The Lion
Wardrobe*.

MATHEMATICS

Autumn term 3 and 4 will explore measurements and coordinates. We will also revisit topics covered in terms 1 and 2.

As the term progresses, we will shift our focus towards our preparation for SATs, including undergoing mock SATs.

COMPUTING

Developing an understanding of algorithms and debugging through the use of the Scratch programme. Computing is also embedded across the curriculum.

PE

Exploring a range of movement skills, including co-ordination and ball skills (throwing and catching). Through cooperative and competitive games, we will develop our team spirit.

RE

MUSIC

Developing an understanding of the history of music.

Exploring electronic music.

FRENCH

Expanding vocabulary including body parts, colours and numbers.

Inspire

museum visit.

Enrichment

Natural history museum trip
Guest speaker (Art)

Global Perspective

Developing an sense of awe and wonder.

Values

Respect Equality **Compassion**

Responsibil Trust Wonder