



ART & DESIGN:

Flat Yet Sculptural.
We will explore the skills of: drawing skills;
negative space & mark making; scaling up and
collage; sculpture and structure.

ENGLISH:

Reading, writing and spelling linked to quality texts.
This term our texts will be:
The Sleeper and the Spindle by Neil Gaiman and Chris Riddell
The Listeners by Walter de la Mare

DESIGN & TECHNOLOGY:

Design, create and evaluate electronic
greetings cards.

Reading, Spelling, Handwriting skills will be ongoing.

GEOGRAPHY:

Knowledge & Skills

Name and locate counties and cities of the
United Kingdom, geographical regions and their
identifying human and physical characteristics.
Use maps, atlases, globes and computer
mapping to locate countries and describe
features. Use the 8 points of a compass, grid
references, symbols and keys.

MATHS:

Number: multiplying and dividing numbers with two or more digits by a 1 or 2-digit
number.

Number: fractions: equivalent fractions, improper fractions, mixed numbers, compare
and order fractions.

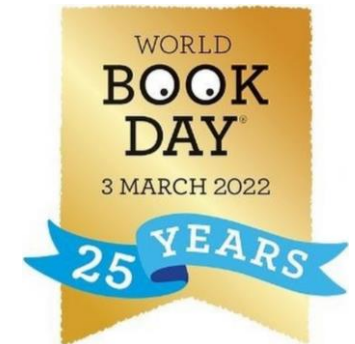
HISTORY:

Links to Geography topic.

TOPIC/THEME:
Legends and Folklore

TRIPS/EXPERIENCES:

World Book Day
Science Week



LANGUAGES: French

We will develop
conversational skills via some
new topics: transport, direction and
movement.



SCIENCE: Animals including Humans

We will find out how humans change as they grow and get older.

The theme for Science Week 2022 is 'Growth'.

MUSIC:

We will learn:

- About different musical elements.
- To improve our singing skills.
- To play tuned percussion.
- To create a performance.

PHYSICAL EDUCATION:

Net and Wall games led by our PE coach
Mr Parsons.

COMPUTING: Data and Information

RELIGIOUS EDUCATION:

What do Jewish people believe about
God, the Covenant and Torah? Make
links between Passover and Easter.

PSHE

HOMEWORK: Reading at least 4 times a week; weekly spelling list; knowledge of multiplication tables, topic-based project.