## **GEOGRAPHY**

Mountains - What is a mountain? The different types of mountain; using maps to identify mountain ranges of the world and mountains in the UK.

#### HISTORY

Anglo-Saxons: Timelines and chronology; Invasion movement using maps as evidence; Archaeology; Art and culture; Anglo Saxon beliefs and Christian conversion: daily life: Beowulf.

## COMPUTING

E-safety – online identity and relationships
Databases– using Excel, tables and graphs.
Vector drawings using Microsoft publisher and PowerPoint

## **SCIENCE**

Sun, Earth and Moon.
Day and night, seasons, planets and the lunar month cycle.
Animals including Humans.
Human circulatory system and the impacts of diet, exercise and drugs on the body.

## **MUSIC**

Weekly choir sessions with year 6 – developing control and expression.

Improvising and composing using music technology

#### ART

Moon pictures -

colour blending using pastels and pencils; tone, tints and shading

<u>David Hockney landscapes</u> - drawing, perspective and collage

#### MFL

Number - 5 x table.
Telling the time.
Giving opinions about food

## RE

The Creation -

Understanding the importance of the creation story to the big story of the Bible; considering 'Creation and Science – contradictory or complimentary?'

<u>Judaism</u> – What difference does being a Jew make to daily life?

## D and T

Designing and making a moving mechanical space buggy.

# Space Invaders!

Autumn 2024

#### **PSHEE**

Relationships -

Family and friendships Managing our friendships and peer influence Respecting ourselves and others Recognising prejudice and discrimination Zones of Regulation

#### P.E.

Netball and football skills.

To improve skills of sending, receiving, striking, travelling and teamwork.

Adapt, practice and refine.

Gymnastic skills

#### **ENGLISH**

Michael Morpurgo's 'Friend or Foe' -

Exploring characterisation and language and using the text and drama to retell and rewrite stories.

<u>Recounts</u> – exploring key features and writing recounts.

<u>Persuasion</u> – Study a range of persuasive texts and identify key language features. Start to write persuasively. Evaluate independent work and that of others.

<u>Performance Poetry</u> – exploring the use of feelings, moods and reflections in poetry and using metaphors and similes to develop ideas.

## **MATHS**

Number and Place Value

Ordering and rounding numbers.

Roman numerals to 1000.

Addition and subtraction (4 digits).

Inverse operations.

Multi-step problems.

Multiplication and Division

Multiples

Factors

Prime numbers

Square and cube numbers

Multiply and divide by 10, 100 and 1000

### Fractions

Equivalent fractions.

Adding and subtracting fractions.

Improper fractions and mixed numbers.

Investigative activities linked to weekly teaching.