English: Theme - Utopia vs. dystopia

- · Class Novel: The boy in the tower by Poly Ho-Yen and
- Outcomes: Warning posters, packing lists, journalistic writing, formal letters, non-chronological reports, narrative retellings, Descriptive story opening, informal note of advice, formal letter in role, descriptive retelling, conversation between characters, book review.
- Main Outcomes: Own version narrative (past and present tense) and Narrative prequel
- SPAG linked to writing and SAT's practise.

Poetry: learn a poem from heart and recite it.

Reading:

- Weekly Comprehension practise.
- Guided reading sessions based on Caged Bird by Maya Angelou and The Wolves of Willoughby Chase by Joan Aiken
- A weekly visit to the school library

Maths:

<u>Decimals:</u> - Decimal Places, multiplying and dividing decimals by Integers, fractions to decimals.

Fractions, decimals and percentages:

Decimal and fraction equivalents. fractions as division, understand percentages, fractions to percentages, equivalent fractions, decimals and percentages, order fractions, decimals and percentages, percentage of an amount – one step, percentage of an amount – multi-step

Area, Perimeter and volume:

Exploring Shapes — same area, area and perimeter area of triangles, area of a parallelogram, volume — including cuboids.

Statistics:

Line graphs, dual bar charts, read and interpret pie charts, Pie charts with percentages, draw pie charts, the mean.

Science: Living things and their habitats.

To recognise that living things can be grouped in a variety of ways. To classify according to common observable characteristics. To conduct and present research.

RE: The Exodus

To recognise the Exodus is a significant event in Jewish and Christian history, the Seder is the special meal celebrated by Jews on the first evening of the festival of Passover. Christianity is rooted in Judaism and Jesus celebrated the Passover. For Jews, the event of the Exodus and Passover are at the very heart of their beliefs.



Charity – RNLI

Parable of the Talents – To think and talk like a Scientist

Christian Value - Forgiveness

'For if you forgive other people when they sin against you, your heavenly father will also forgive you. .' Matthew 6:14

Special event – Reading for Pleasure Day, Science Week

Enrichment – Visit from a local illustrator

Enterprise - Raise money for RNLI

Community links – Learn about the local RNLI

British values – Respect

Half-termly events — World Book Day, Science Week, International Women's day, Palm Sunday, Mother's day, Lent, Easter History: The story of The Trojan Horse

Historical fact, legend or classical myth. A study of Greek life and achievements and their influence on the western world.

Design Technology:

Experimenting with a range of cams, creating a design for an automata toy based on a choice of cam to create a desired movement.

Computing:

Online Safety

Data and information - Introduction to Spreadsheets - They will be supported in organising data into columns and rows to create their own data set. Learners will be taught the importance of formatting data to support calculations, while also being introduced to formulas and will begin to understand how they can be used to produce calculated data.

Music: Theme and Variations- Pop Art

. To explore the musical concept of theme and variations in relation to Pop Art.

PE:

Team-work and problem solving. Gymnastics

PSHE: How can media influence people?

Living in the wider world · Media literacy and digital resilience · Influences and decision making · Online safety

French: Planning a French holiday

The children learn to use a combination of present and near-future tenses, and become familiar with holiday-related vocabulary around packing a suitcase and planning a journey. They explore which countries they might visit and why and ultimately research and plan a holiday to France

Thankfulness Love Respect Friendship Honesty Faith Service Determination Forgiveness