



We are reading...

English

Narrative

Predict what might happen from information stated and implied. Infer characters' feelings, thoughts and motives from their actions and justifying inferences with evidence.

Blend action and description within and across paragraphs. Create complex sentences by using relative clauses with relative pronouns. Think how authors develop characters and settings (in books, films and performances). Suggest changes to grammar, vocabulary and punctuation to enhance effects and clarify meaning. Ensure consistent and correct use of tense throughout a piece of writing. Proofread for spelling and punctuation errors

Magazine: Information Text Hybrid

Identify and use commas, brackets and dashes to indicate parenthesis. Identify the audience and purpose. Draw on reading and research. Using organisation and presentational devices. Assess the effectiveness of own and others' writing in relation to audience and purpose.



RE-

Eucharist-Relating

How memories are kept alive – **Explore** The Eucharist keeps the memory of Jesus' sacrifice alive and present in a special way – **Reveal**

Acquire the skills of assimilation celebration and application of the above – **Respond**

Multi Faith Week: Islam Week beginning 1st March

Maths

Fractions

Multiply a unit fraction by an integer. Multiply a non-unit fraction by an integer. Multiply a mixed number by an integer. Calculate a fraction of a quantity. Fraction of an amount. Find the whole. Use fractions as operators.

Decimals and Percentages

Decimals up to 2 decimal places. Equivalent fractions and decimals (tenths). Equivalent fractions and decimals (hundredths) Equivalent fractions and decimals. Thousandths as fractions. Thousandths as decimals. Thousandths on a place value chart. Order and compare decimals (same number of decimal places) Order and compare any decimals with up to 3 decimal places. Round to the nearest whole number/decimal place.

Science-

We will be studying and comparing the life cycles of a range of plants and animals including sexual and asexual reproduction. We will hatch our own chicks in school and have a visit from some lambs to support our learning. We will work scientifically by researching and pattern seeking.

Year 5 Spring Term 2

PSHE

Media Literacy and Digital Resilience

Recognise that the way people are portrayed in the media isn't always an accurate reflection of them in real life.

Recognise and describe the difference between online and face-to-face bullying

Understand what biased reporting is.

Know how to protect personal information online;

Events

Islam Workshops 4.3.25

World Book day dress up 7.3.25

Mindfulness Workshop 10.3.25

Dogs Trust Visit 18.3.25

Own Clothes Day 28.3.25

Easter bingo 31.3.25

School Closes for Easter 4.4.25

Geography

- Where Tropics of Cancer and Capricorn, the Arctic and Antarctic Circle are on a map
- where South America is on a world map/globe
- some countries and capitals of S.America eg. Argentina/Buenos Aires, Brazil/Brasilia, Peru/Lima, Colombia/Bogota **NB** NOT Columbia
- physical geography and human geography of S.America
- some differences between S.America and Europe/UK

French-

Quelle est la date aujourd'hui?

Days of the week, months of the year and numbers 1-31 will be introduced, revised and consolidated so, by the end of this unit, pupils will have the knowledge and skills to say the date and when their birthday is in French.

PE

Rugby

Children will learn to throw and catch rugby balls with accuracy. They will consider defensive and attack tactics and strategies.

Dance

Children will develop flexibility, strength, technique, control and balance, compare performances, and dance using a range of movement pattern.

Computing-

To use formulae within a spreadsheet to convert measurements of length and distance. To use the count tool to answer hypotheses about common letters in use. To use a spreadsheet to model a real life problem. To use formulae to calculate area and perimeter of shapes. To create formulae that use text variables. To use a spreadsheet to help plan a school cake sale.

DT-

This term we will be focusing on mechanical systems and electrical systems with the intended aim of creating a toy car. We will be exploring cams, pulleys and gears to help us understand how these systems work in more detail.