

English

Reading

- Read and discuss a range of texts as part of our Whole Class Reading work, including our class novel 'High Rise Mystery'.
- Read and discuss extracts from a range of genres and texts, including those linked to our topics.

Writing

- Explore and use different sentence structures to write an adventure story based on the text 'Kensuke's Kingdom' and a narrative poem about hope
- Use a range of grammatical features within writing, including: prepositional phrases, time adverbials, parenthesis, complex sentences, modal verbs, rhetorical questions, passive voice and semi-colons
- Use language features such as rhyme, dialogue, symbolism, alliteration, personification, metaphors, pathetic fallacy and onomatopoeia

PE-Invasion Games—Netball

- Develop attack, defence and teamwork skills in netball
- Choose the most appropriate tactics for a game
- Work alone, or with team mates to gain points of possession

Tennis

- Play competitively against others
- Work hard to challenge self to improve consistency of shots
- Implement basic tactics in gameplay and score games using an appropriate scoring system



Year 6 Spring 2 Frozen Kingdoms

History

- Know and understand significant aspects of the history of the wider world
- Examine the decisions made by significant historical individuals, considering their options and making a summative judgement about their choices
- Understand the methods of historical enquiry, including how evidence is used rigorously to make historical claims
- Understand historical concepts such as continuity and change, cause and consequence, similarity, difference and significance, and use them to make connections, draw contrasts, analyse trends, frame historically valid questions and create their own structured accounts

Geography

- Describe the climatic similarities and differences between two regions
- Identify the position and explain the significance of latitude, longitude, equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, the Arctic and Antarctic Circles
- Ask and answer geographical questions and hypotheses using a range of fieldwork and research techniques
- Compare and describe physical features of polar landscapes
- Explain how climate change affects climate zones and biomes across the world
- Explain how humans function in the place they live

MFL—Spanish

- Create interesting and exciting sentences to describe clothes which demonstrate understanding and accurate use of grammar.
- Devise a fashion show
- Retell the Easter story in Spanish

RE—Resurrection

- Explain what people mean by resurrection
- Explain how resurrection is significant within the Easter story and how this is expressed through art
- Explain our own response to the concept of resurrection through painting

PSHE

- Describe the benefits of living in a diverse society
- Explain the importance of mutual respect for different faiths and beliefs and how we demonstrate this
- Recognise how the media can sometimes reinforce gender stereotypes;
- Challenge stereotypical gender portrayals of people
- Know the legal age (and reason behind these) for having a social media account
- Understand why people don't tell the truth and often post only the good bits about themselves, online
- Recognise that people's lives are much more balanced in real life, with positives and negatives
- Explore democracy in Britain

Science

Living things -

- Introduction to reasons for classification.
- Identify living things using keys.

Electricity

- Compare and give reasons for variations in how components function, including the brightness of bulbs
- Associate the brightness of a lamp with the number and voltage of cells used in the circuit.

Light

- Refraction
- Understanding how shadows are formed.

In order to commit our learning to long-term memory, we will revisit and build upon our understanding of these concepts in the Summer term

Maths

Statistics

- Read, interpret and draw line graphs.
- Read, interpret and draw pie charts
- Use of percentages with pie charts
- Radius, diameter and circumference of circles.
- Finding the mean

Measurements—Converting Units

- Read, write and recognise all metric measures
- Convert metric measures both ways
- Use and apply conversion skills to solve measurement problems
- Find approximate conversions between miles and kilometres
- Convert between imperial measures

Perimeter, Area and Volume

- Find and draw rectilinear shapes that have the same area
- Calculate the area and perimeter of rectilinear shapes
- Use approximating and estimating to work out the area of triangles by counting squares
- Use knowledge of how to find the area of a rectangle to find the area of any triangle
- Find the area of a parallelogram
- Understand how volume is different to capacity and find the volume by counting cubes

