

English

Novel: The Lion, the witch and the wardrobe

- Character description
- Setting description
- Diary writing
- Poetry-Cinquain
- Persuasive letter writing
- Non-chronological report

Developing the application of a range of skills through reading a range of long and short texts.
Develop the knowledge and application of a range of spelling, punctuation and grammar skills.

R.E.

- The Bible-investigate the Bible as a sacred text.
- What is meant by peace?

P.E.

- Team building/fundamentals
- Basketball
- Hockey

Art

Wayne Thiebaud

- Research into the work of the artist Wayne Thiebaud
- Use a range of media to produce sketches and oil pastel drawings of cakes and sweets
- Produce 3D models of cakes

History

- Research into the artist Wayne Thiebaud-history of pop art
- History of popular culture

ICT

Coding

- main programs-2Code

Online safety

- programs-2publish Plus
- Writing templates
- Display boards
- 2 Connect (Mind map)

PSHE

- Passport Module1 Emotions
- Health and wellbeing

MFL

- Numbers to 21
- Be able to ask for and say the time
- Differences between Paris and London

Geography

- What is climate and what is climate change?
- How are we having an impact on climate change?

How are we having an impact on the sustainability of our world?

Autumn

Maths

Number: Place value

- Numbers up to one million
- Compare and order and round numbers up to one million
- Negative numbers

Number: Addition and subtraction

- Add and subtract numbers with more than four digits
- Round to estimate/inverse operations/multi-step problems

Statistics

- Read, interpret and draw line graphs
- Read and interpret tables and timetables

Number: multiplication and division

- Use multiples, factors and primes
- Find squared and cubed numbers
- Use inverse operations
- Multiply and divide by 10, 100, 1000

Measurement: perimeter and area

- Measure and calculate perimeter
- Find unknown lengths
- Find the area of rectangles and compound shapes

Music

Charanga

- Livin on a prayer
- Listen and appraise/perform using signing

Science

Forces

- To identify forces acting upon objects
- To explore the effect gravity has on objects and how gravity was discovered
- To investigate the effects of air resistance
- To explore the effects of water resistance
- To investigate the effects of friction
- To explore and design mechanisms

Materials

- Properties of materials and decomposition
- Recycling paper
- Properties of plastics-classification
- Properties and densities of liquids
- Separating materials
- How do we recycle materials? What happens at a recycling plant?

