

English:

Persuasive Writing

Using persuasive techniques, the children will be writing a formal letter to our local MP requesting support with pollution in the local area.

Play Script

Applying the appropriate features, the children create a play script based on a video clip linked to our topic.

Instructional Writing

The children will write an instructional guide on how to care for a creature from the planet Pandora.

Maths—White Rose Maths:

Algebra

- Use simple formulae; Generate and describe linear number sequences.
- Express missing number problems algebraically.
- Find pairs of numbers that satisfy an equation with two unknowns.
- Enumerate possibilities of combinations of two variables.

Measurement: Converting Units

- Calculating and converting measure, using decimal notation up to three decimal places
- Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit to a larger unit of measure

Measurement: Area, Perimeter and Volume

- Calculate the area of parallelograms and triangles
- Calculate, estimate and compare volume of cubes and cuboids using standard units.

Number: Ratio

- Using ratio language
- Scale factors

RE:

How does the Christian Festival of Easter offer hope? - Salvation

- Know and remember what forgiveness, salvation and hope mean from a Christian perspective.
- Learn the parable of the prodigal son and the key concepts within it: Forgiveness, jealousy, repentance, redemption
- Learn the story of Zacchaeus and the paralysed man and the concept of repentance and forgiveness.
- Know and remember the stations of the cross and how they link to the concepts of forgiveness, salvation and hope.
- Know and remember how the resurrection narratives, help to understand what Christian hope is.

Computing:

Using and Applying - select, use and combine a variety of software (including Internet services) on a range of digital devices to design and create a content that accomplish given goals.



Science:

Electricity

- learn to represent circuits using symbols in a diagram
- learn about two of the most important inventors in the field of electricity
- understand what electricity is and how to measure it
- conduct investigations to create working circuits

PE:

Monday - Applying Physical Skills - Dynamic Balances
Friday - Get Active led sessions

Music:

Pulse and Metre
We are following notation and composing melodies.

Art/DT:

Children design and make their own mission badge using textile techniques, and replicate artwork in the style of Peter Thorpe.

PSHE:

Money Matters - influences and attitudes to money; money and financial risks

French:

Story with animals - L'ours Brun
Towns and countryside in France
Learn to name public places
Describe what there is in my town
Say what is missing in my town using the negative form

Geography/History:

Find out about key historical space events e.g. Moon landing, Space race. Research key figures related to space e.g. Yuri Gagarin, Neil Armstrong. Find out about historical space disasters.
Plot launch sites on world maps. Research countries with space programmes.