Literacy

Spelling

Practising the words from the statutory list for years 3 and 4; possessive apostrophes for plural words.

SPAG

Each week we will be focusing on different elements of punctuation and grammar.

<u>Poetry</u> - studying Roald Dahl's narrative poems.

<u>Instructions</u> – linking to our Roald Dahl topic and outdoor learning.

<u>Roald Dahl Biography</u> – studying the life and works of Roald Dahl.

Article 28 & 29

PSHE

<u>Growing and changing</u> describe 'good' and 'not so good' feelings and how feelings can affect our physical state.

Music

The show must go on! Answering the question: How Does Music Connect Us with the Environment? We will focus on listening, singing, playing, improvising, composing and performing. Article 31

Article 24

<u>Athletics</u> - Skills and tactics to develop track and field events. <u>Fitness</u> – Improving strength and stamina. <u>Swimming</u> – Continuing to improve the different strokes.





Maths

Art

P.E

We will be working through the Year 4 curriculum. Time, shape and symmetry, positions and direction, area, statistics – reading a range of graphs, pictograms and tables. Continuing to practise calculations using the four operations.

<u>Illustrators</u> - Focusing on Quentin Blake and comparing with other illustrator's works in Dahl's novels.

Article 31

Geography/History

<u>History</u> – The life and times of Roald Dahl.

<u>Map skills</u> – Studying world maps to locate places significant to Roald Dahl.

Oceania and Africa

Year 4 Summer Term 2 - 2024 Miss Smith and Miss Revill

ROALD DAHL

Collective Worship Whole school Collective Worship will be on a Friday and KS2 Collective Worship will be on a Tuesday, they will focus on our value.

ValuesArticle 14Our value this term isResponsibility.

RE Article 31

<u>Christianity</u>- Pentecost. Christians and the church. When Jesus left, what was the impact on Pentecost?

Computing

<u>Coding and Computational</u> <u>thinking</u> – We will be looking at Coding and Computational thinking. We will understand how software and hardware work together, using Micro: Bits. We will be learning how a repeat until command works and the difference between a 'Repeat, Repeat Forever' and a 'Repeat Until'.

Science

<u>States of Matter</u> – Learning about the differences between solids, liquids and gases; classifying objects and identifying their properties. Exploring how water changes state; exploring melting, freezing, condensing as well as a particular focus on evaporation. Learning about the stages of the water cycle.

Spanish

Article 31

This term we will be learning how to describe the weather in different seasons and countries.

How you can help

Please continue to encourage your children to complete all set homework. We need children to practise their times tables and the statutory word list for children in years 3 and 4. Regular reading – either listening to or reading with your child each night will continue to build their fluency.