

Literacy

- Read 'The Wizard of Oz' and explore the themes through comprehension and discussion (Older Literature)
- Create recounts from the perspective of characters from 'The Wizard of Oz'
- Drama activities to explore moral dilemmas in the novel
- Character descriptions in the style of L. Frank Baum
- Continue to explore play scripts
- Persuasive writing (writing to persuade the wicked witch)
- Write a story in the style of the author

SPAG

- Using adverbs to indicate possibility
- Using the perfect form of verbs to mark relationships of time and cause
- Expanding noun phrases
- Relative clauses
- Parenthesis

Science

- Describe the movement of the Earth, and other planets, relative to the Sun in the solar system
- Describe the movement of the Moon relative to the Earth
- Describe the Sun, Earth and Moon as approximately spherical bodies
- Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky

Music

Fresh Prince of Bell Air by DJ Jazzy Jeff & The Fresh Prince - exploring with voice and recorders.

Computing

- Using Google Earth software to explore the Moon and Mars in more detail
- Use Hopscotch App to create simple geometric shapes, games and digital artwork using a variety of commands in block programming.

Why don't we fall off the Earth?
Year 5
Spring 2

PE

Gymnastics

Spanish

Hobbies and interests

RE

What is fasting and why do people fast?

How do people empathise and help those who are starving in the world?

What is temptation?

Maths

- Recognise the per cent (%) symbol and understand that per cent relates to 'number of parts per hundred'
- Multiply proper fractions and mixed number fractions by whole numbers
- Convert between different units of metric measure
- Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
- Calculate and compare the area of rectangles (including squares) including standard units, square centimetres and square metres and estimate the area of irregular shapes
- Estimate volume and capacity
- Solve comparison, sum and difference problems using information presented in a line graph
- Complete, read and interpret information in tables, including timetables

Art

Digital Media:

- Record, collect and store visual information using digital cameras/video recorders.
- Present recorded visual images using software eg Photostory, Powerpoint
- Use a graphics package to create and manipulate new images eg Chatterpix

PSHE

Healthy Me

- Know the risks of smoking
- Know the risks of misusing alcohol
- Learning how to put basic emergency aid procedures into practice
- Understanding how the media promotes certain body types
- Describe the different roles food can play in people's lives