

Literacy

Reading focus: Clockwork by Philip Pullman

- Create play scripts based on dialogue from our class novel
- Create and describe detailed characters inspired by 'Clockwork'
- Draft and write a story in the style of our famous author Philip Pullman
- Edit our writing independently

Daily guided reading lessons will continue throughout the term.

SPAG

- Using and identifying the correct tense
- Relative and subordinate clauses
- Modal verbs and adverbs
- Prefixes and suffixes
- Using commas to clarify meaning

Geography

- Use maps, atlases, globes and digital/computer mapping to locate countries
- Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world
- Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

RE

- Christianity, Islam and Judaism
- Places of Worship
- Signs and Symbols
- Festivals and Celebrations

Computing

- Research a locality being studied (Liverpool) to ascertain similarities and differences where the children live; select key words and phrases that worked effectively when searching for specific information.
- Use Google Earth to go on a virtual tour of a local area. A path could also be plotted showing the journey to school from the pupil's homes. Or a regular trip that they make in the local area.

I'm a year 5 pupil, get me out of here!

**Year 5
Spring 1**

PSHE

Dreams and Goals

- When I grow up
- Investigating jobs and careers
- Dreams and goals of young people in other cultures

Music

Make You Feel My Love - Adele (written by Bob Dylan) exploring with voice and glockenspiel

Science

Reversible and Irreversible changes

Maths

- Recognise mixed number and improper fractions and convert from one form to the other
- Add and subtract fractions with the same denominator and denominators that are multiples of the same number
- Convert between percentages, fractions and decimals
- Round decimals with two decimal places to the nearest whole number and one decimal place
- Read, write, order and compare numbers with up to three decimal places
- Recognise the per cent (%) symbol and understand that per cent relates to 'number of parts per hundred'

Art

Creating sculptures relating to class novel (Clockwork)

PE

Dance

Spanish

'All about me' descriptions