

## Year 6 - Autumn Term - Unit 2

### English

- Main text: There's a Boy in the Girls' Bathroom
- Writing in role—diaries, letters, balanced arguments
- Grammar—formal and informal language, parenthesis, reported and direct speech, prepositions and adverbials, language for effect.

### Music

- Complete the Charanga lessons on the song 'Happy'
- Use 'Winter' by Vivaldi to create winter soundscapes
- Sing Christmas carols

### Science

- How plants and animals adapt to their environments
- How fossils can teach us about now extinct animals
- Heredity (passing on traits)
- Mutations within animals
- Key Scientist: Charles Darwin

### Geography

- Locate areas on UK maps and understand human and physical features
- Use 6-figure grid references
- Identify topographical features of maps.
- 'Triangular' journey of slaves (world geography)

### History

- Liverpool through time, using sources
- Understanding how a specific place (Liverpool) has changed throughout history and the impact of specific events.
- Impact of the slave trade on Liverpool as a city

## WHY IS LIVERPOOL CONSIDERED A MAJOR UK CITY?

### R.E.

- Comparisons between Jewish festivals and Humanist celebrations.

### French

- Continue with daily routine
- Daily routine in another culture
- Houses and homes—opinions and the naming of rooms and objects

### P.E.

- Health and Fitness
- Swimming
- Outdoor pursuits (Conway)

### Art and Design Technology

- Creating mood boards for a purpose
- Use of different media to create collages
- Sculpture using clay
- Batik (Conway)

### Maths

- Fractions
- Decimals
- Measurements
- Problem solving and Reasoning for all the above.
- Arithmetic and Revision—4 operations, BIDMAS and place value

### Personal, Social and Health Education

- What is a positive relationship?
- Different kinds of positive/loving relationships and the qualities that enable these relationships to flourish

### Computing

- Coding and programming using Code Studio
- Digital Literacy—typing using both hands, creating and organising folders.
- Data handling using Google Sheets
- Use of online maps to locate specific places locally