

Literacy

Oliver Twist

- Make predictions based on a text.
- Class discussions based on the text.
- Dictionary work based on words in the text.
- Text marking news papers
- Write their own newspaper article based on Oliver Twist.
- Incidental pieces of writing.

SPAG

Term 2 spellings from spelling toolkit
Continuation of high frequency words for LA
Continue taking words from the year 4 statutory word list
Extending sentences with more than one clause
Using a wider range of conjunctions
Present perfect tense
Adverbs and preposition
Choosing appropriate nouns or pronouns for clarity
Conjunctions, adverbs and prepositions to express time and cause
Fronted adverbials include the use of the comma after the fronted adverbial
Possessive apostrophe
Plural nouns
Direct and reported speech

Computing

- Use google earth street view to explore areas that Kitty Wilkinson used to work in.
- Create a research video using pictures and sound to explore life in Liverpool over time.
- Use shadow puppet edu to create a visual presentation comparing similarities and differences between Liverpool and Ireland.

**How has Liverpool changed since
Kitty Wilkinson's time?
Year 4
Spring 1**

Maths

Fractions:

- Recognise and show, using diagrams, families of common equivalent fractions
- Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number. Count up and down in hundredths; understanding that hundredths arise when dividing an object by a hundred and dividing tenths by ten
- Count up and down in hundredths; understanding that hundredths arise when dividing an object by a hundred and dividing tenths by ten
- Add and subtract fractions with the same denominator.
- Compare numbers with the same number of decimal places up to two decimal places. Recognise and write decimal equivalents of any number of tenths and hundredths
- Recognise and write decimal equivalents of any number of tenths and hundredths
- Recognise and write decimal equivalents of any number of tenths or hundredths
Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$. Measurement:

Measurement:

- Convert between different units of measure
- Measure and calculate the perimeter of a rectilinear figure (including squares) in cm and m

Find the area of rectilinear shapes by counting squares Estimate compare and

- Estimate compare and

History/Geography

History

What was in Norris Green before we lived here? Discuss Norris Green in the Victorian ages.
Introduce Kitty Wilkinson.
Research her as a class and create a fact file of her.

Compare Kitty Wilkinson's life to our live.
Compare Liverpool VS Ireland.

Discuss what life would have been like in both countries. Look at similarities and differences and discuss why the Irish moved to Liverpool

Geography

Where do we live?
Can you spot our local area on a map?
Name main cities in United Kingdom.
Name main towns in Liverpool.

Art

To plan, design sketch and create a digital media picture of a Victorian Scene.

PE

To remember and perform a short dance.

PSHE

Dreams and goals

To understand the importance of setting ourselves dreams and goals in life and to learn from inspirational people.

Music

4M- guitars
4Y- singing and performing

Spanish

Numbers 1-31, days and months. Children will be able to say date of birth.

RE

- **How does what people believe affect their worship?**
- **What do these prayers tell us about people who use them?**
- **What is the significance of the Lord's prayer?**
- **Why do people have a special place to worship?**

Science

Introduce the fact of no electricity.
Think of the contents in your home, discuss why each need electricity and if anything could substitute it.
Show circuit drawing- match physical parts to symbols.
Draw a circuit and label.
Identify whether or not a lamp will light in a simple series circuit
Recognise that a switch opens and closes
Recognise some common conductors and insulators.