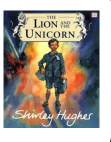
Reading

The Lion and the Unicorn by

Shirley Hughes



RE

What do Sikh's value?

Founder of Sikhism

Importance of equality

The five Ks

Place of worship—Gurdwara



French

Monsters! Descriptions using the

3rd person singular.



History

World War 2

Life during wartime



Spelling

Adding '-ly' to create adverbs of manner

Homophones

The /s/ sound spelt c before 'i' and 'e'

Word families

Year 4 challenge words

Year 4
Summer 2
World War 2

Computing

Using publishing software to create digital versions of our propaganda posters.

Art/DT

Propaganda Posters

War time cooking and crafts

PSHE

Changing Me



Science

Electricity



PE

Athletics

Rounders

Sports Day races





Well-being

Community

Wider Life Opportunities

Outdoor Learning

Maths

We will continue our Maths learning with a focus on fractions—We will be solving problems involving increasingly harder fractions to calculate quantities. Recognise and show, using diagrams, equivalent

$$\frac{5}{10} + \frac{4}{10} = \frac{9}{10}$$



Equivalent fractions can be found by multiplying the numerator and denominator by the same number.

$$\frac{1}{3} \times \frac{2}{x} = \frac{2}{6}$$



English

Our English learning will all be based upon our key text—'The Lion and the Unicorn.

Through this, we will learn to write:

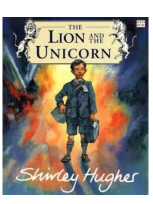
Letter

Diary entries

Setting descriptions

Character descriptions

Narrative



Key dates

- Flamingos PE—Wednesdays and Thursdays
- Toucans PE—Wednesdays and Thursdays
- Move up morning—30th June
- FOLPS Colour Run—3rd July
- Report portal opens—12th July
 - End of term—Tuesday 20th July

Key Vocabulary

- fraction
- numerator
- denominator
- equivalent
- unit fraction
- hundredths
- tenths

