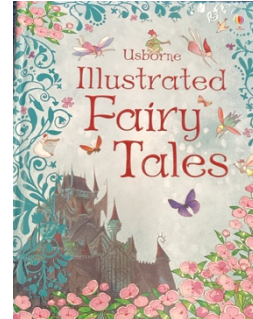
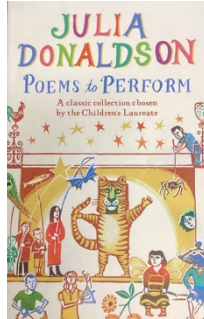
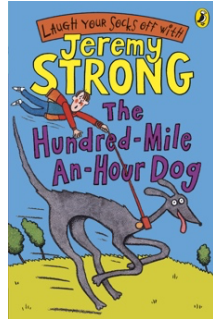


# Spring 2

What are we learning this half term?

In English, our fluency reading will continue to be *The Hundred Mile an Hour Dog* by Jeremy Strong. We'll also read a wider variety of *Illustrated Fairy Tales* and poems!



## First-hand Experiences and Writing

Year 3 children will take part in two first-hand experiences to inspire their writing.

### FHE: Traditional Tales

Writing: narrative

Vocabulary: dainty, vibrant, robust, rigid, flimsy, dazzling, crisp (red apple), ruby-red, delicate



### FHE: Shoes

Writing: poem

Vocabulary: large, petite, worn, ancient, tatty, sole, tongue, comfortable, eye-watering, stiletto, teetering, strappy, robust



## Maths

Times tables – *see class hub re. homework*

Multiplication tables (consolidating 3x and 4x, and introducing 8x)

2-D shape

Addition, subtraction, and statistics

Fractions

Position and direction

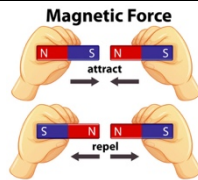
Time

Red Rose Mastery Maths Scheme: Year 3 Yearly Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Unit 1 Place value, addition and subtraction	Unit 5 Multiplication tables (3x and 4x)	Unit 10 Place value, addition and subtraction	Unit 15 2-D shape	Unit 20 Addition and subtraction	Unit 25 Place value
Week 2		Unit 6 Multiplication	Unit 11 Multiplication	Unit 16 Addition, subtraction and statistics		Unit 26 Calculation
Week 3	Unit 2 Length and perimeter	Unit 7 Division		Unit 17 Fractions	Unit 21 Multiplication and division	Unit 27 Fractions
Week 4	Unit 3 Statistics	Unit 8 Time	Unit 12 Fractions	Unit 18 Position & direction	Unit 22 2-D shape	Unit 28 Statistics
Week 5		Unit 9 3-D shape	Unit 13 Division	Unit 19 Time	Unit 23 Decimal place value	Unit 29 Time
Week 6	Unit 4 Addition and subtraction	Assess and review week	Unit 14 Volume, capacity and mass	Assess and review week	Unit 24 3-D shape	Assess and review week

## Science

### Forces and Magnets



- Contact and non-contact forces.
- How things move on different surfaces.
- Different types of magnets.
- Magnetic everyday objects.
- Magnetic forces at a distance.
- Everyday uses of magnets.

## History

### War on the Home Front



- What started WWII?
- Plotting events on a timeline.
- What was life like for children living in Britain?
- World War II propaganda.
- City life vs. country life.
- The Battle of Britain.

## Computing

### Spreadsheets



Working with data using spreadsheets in the Calculate tool.

## PE

### Invasion games



Netball, passing, tackling, and attacking.

## RE

### Christianity

What do Christians mean by the 'Holy Spirit?'



## PSHE

### Rights and Respect

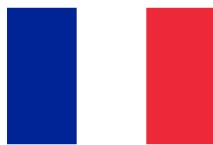


- Learn the Edisford Code of Conduct.
- Volunteer help for others.
- Learn to spend money wisely.

## MFL - French

### Numbers 20-50

Days, months, and birthdays



### French Numbers 1-50

1 - Un	10 - Dix
2 - Deux	20 - Vingt
3 - Trois	30 - Trente
4 - Quatre	40 - Quarante
5 - Cinq	50 - Cinquante

## Art

### Deconstruct to Reconstruct

- Make a collage from of a deconstructed picture.
- Create a WWII themed collage.
- Construct portraits.
- Study the work of Hannah Höch (photomontage).

