### We will be learning:

In science, we will be learning about plants and bulbs, and doing some planting ourselves.

In history, we will be learning about Florence Nightingale, Edith Cavell and Mary Seacole and discussing how they made life better.

In DT we will be thinking about what healthy food is, and creating our own healthy snacks in school.

In computing we will be learning about what a pictogram is, collecting and asking questions about data. We will be using an online data handling package to support our work.

### In PE our topic is athletics, and we will be running different distances and learning to throw.

In RE we will be thinking what Christians and Muslims think about God, and what image they may have of what God looks like or what he is like.

In collective worship we are learning about the British Value of Democracy. We be hearing about Emmeline Pankhurst and the suffragette movement. We will be learning a song to celebrate VE Day.

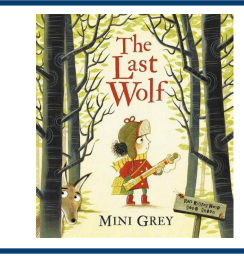
# KS1 Overview – Summer 1

#### Our core story is:

#### The Last Wolf

### by Mini Grey

Please do not read this at home with your child until the end of the half term so your child can enjoy hearing the story unfold in class.



### At home you could:

- Practise counting in 2s, 5s and 10s, including using coins
- Read daily at home with your child and talk about what you have read
- Talk about seeds and planting, do planting at home if possible
- Observe the change in the seasons—what can you see in your garden or a local park?
- Talk about why we are celebrating VE day.
- Read some traditional tales

### Key English skills for your child:

- Writing sentences which make sense, saying them first, writing them and the re-reading to check.
- Punctuating sentences correctly
- Writing clearly with correct letter formation and with the writing sitting on the lines
- Joining sentences with a range of connecting words: and, but, so, because, when (Y2)
- Reading their reading book with fluency and expression

## Key Maths skills for your child:

•

- Know and use number bonds to and with 10 (Y1) and 20 (Y2)
- Know the 2, 5 and 10 times tables (Y2)
- Count forwards and backwards in 2s, 5s and 10s
- Be able to add and subtract a two digit number and a one digit number (Y1)
- Be able to add and subtract two two digit numbers (Y2)
- Be able to count a mixed set of coins including 2p, 5p and 10p coins.