# Spring Two Term Year 1

# English

Non-Fiction – (information texts): Florence Nightingale

Book Week – Reading and writing linked to books we love

Non-Fiction: Should animals be kept in zoos?

We are hoping to visit the Keyworth library in March as part of our book week activities. We are reading...

Forence Algorithment

Other English activities: \*Daily phonics \*Daily reading \*Enjoying listening to and responding to stories \*Handwriting \*Weekly spellings (worked on daily and related activities)

## Maths

Place Value within 50

Length and Height

Mass and Volume

**Daily Mastering Number Sessions** 

Assignments set via Doodle Maths

## Art

Who was William Morris and how was his work inspired by nature? How can we represent humans using line, proportion and shape?

- Draw carefully using close observation
- Explore collage
- Look at aspects of proportion and symmetry in the human form
- Use sketching techniques

Science

What are the 4 seasons and what are they like? \*What is Spring like? -Observing changes in temperature, plants and animals through the seasons -Observing weather changes across the 4 seasons -Spring weather watch

Also – Science week this half term! We will be learning about germs and understanding why it is important to wash our hands properly which links to our Florence topic.

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### History

Who was Florence Nightingale and why do we remember her?

We will be understanding what the term 'famous' means and why Florence in famous. We will understand what hospitals were like and how she helped to improve them and well as gain insight into how tough this was for a woman of her time. Theme: Easter

RE

We will be exploring the Christian festival of Easter; learning the Easter story and talking about how Easter is celebrated.

We are hoping to visit Keyworth church (St Mary's) in March for some Easter activities, known as 'Time Travelling'.

#### Football Focus (Beat)

We will be learning to keep the beat and use a rhythmic chant about football. We will explore pitch, echo singing and rhythms.

## PSHCE

#### Jigsaw: Healthy Me

Understanding ways to keep our bodies healthy through a balanced diet, good wellbeing and exercise.

# Computing

#### iProgram

- An introduction to algorithms and simple programming
- Uses the context of programming physical and virtual toys to perform specific actions

PE

Invasion games: Playing games, developing team sports, keeping healthy and understanding the effect of exercise on the body.

Sending and Receiving: Practising our ball skills using different techniques.

### Music