Spring 2 2020 Year 2 Amy Johnson

### The key vocabulary to support this topic

significant person chronological order transport History museum long haul

countries temperature atlas continent world maps human features physical features

product axel wheel evaluate

The key skill I will use during topic

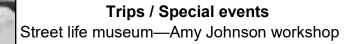
- Using timelines
- Comparing
- Plotting on a map
- Researching
- Designing
- Creating
- Collage

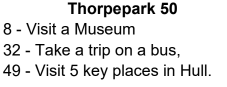
In this topic the children will be learning about Amy Johnson. They will research her life, what she achieved and why she was famous.

The children will use atlases to identify the different countries she visited on her famous flight to Australia as well as compare Hull to Sydney.

#### The key knowledge to support this topic

- Amy Johnson was born in Hull.
- Amy Johnson was born in 1903.
- She was the first female pilot to fly solo to Australia.
- The average temperature in Australia is higher than in England.
- Transport has significantly changed through History.
- Amy Johnson made 17 stops in different countries on her way to Australia and it took her 19 days in total.







## **Design Technology**

In Design Technology the children will investigate moving parts for a model aeroplane and understand how axels and wheels work.

product axel wheels functional evaluate

# <u>History</u>



- Name some of Amy Johnson's achievements.
- Why is Amy Johnson a significant person?
- Would you like to be a pilot? Why?

Significant person events chronological

# **Geography**

- Name the countries that Amy Johnson visited.
- Why was flying to Australia such an achievement?
- Which country would you most like to visit and why?
- Countries oceans atlas temperature

# **Jigsaw** Dreams and goals

- Choosing and achieving realistic goals
- Developing perseverance

**RE** Easter - Resurrection

How important is it to Christians that Jesus came back to life after his crucifixion?

# Cross curricular computing

QR codes—Research on Amy Johnson

Numbers app - Creating graphs

# PE PE is on a Friday afternoon.

The children will be doing gymnastics They will explore different pathways and use a range of equipment to create a sequence.

# Maths

### Fractions

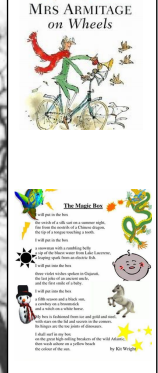
- Measuring and comparing height
- Measuring and comparing length
- Addition

## Subtraction

## We will be writing

- Re-telling stories
- Writing own stories
- Non-chronological report
- Recount on the school trip
- Poetry in the style of 'The Magic Box'

This half term we will be working on presentation, handwriting and spelling words with suffixes.



We will be reading

Questin Blake

