# What did the Windrush scandal teach us?

## As Artists/ Musicians / Designers we can...

- ✓ Sketch in the style of Shaun Tan using charcoal
- ✓ Chiranga- 'Happy'

## As Geographers / Historians we can...

- know main human and physical differences between developed and third world countries
- ✓ know why industrial areas and ports are important
- ✓ understand how the 'Windrush' generation changed Britain

### As Linguists we can...

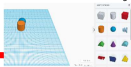
✓ Know the names for sports and activities in Polish

### As Readers and Writers we can...

- ✓ Read 'The Arrival'- Shaun Tan
- ✓ Write 'journey' narratives
- ✓ Write an historical recount based on the Windrush scandal
- ✓ Write formal and informal letters based on the 'The Arrival'
- ✓ Look at typical structures used for formal and informal speech

### As Computer Users we can...

✓ Create 3D models on a computer using Tinkercad looking at the difference between 2D and 3D graphics



# Hooks for learning:

- ✓ World Book Day-Friday 3<sup>rd</sup> Marchdress up day, workshops
  - ✓ British Science Week -Science
    Fair- 13<sup>th</sup> March, visit to Rayner
    Stephens High- 14<sup>th</sup> March

# As Religious Observers / Model Citizen we can...

- ✓ Use Philosophy For Children (P4C) to discuss extreme views
- ✓ Discuss what can be done to reduce racism including whether religion can help?
- ✓ British Values- 'Tolerancedifferent faiths and beliefs' and 'Mutual respect'

#### Similar books to read...

A list of recommended books for Black History, Black Lives & Anti-Racism (booksfortopics.com)



#### As Scientists we can...

- ✓ plan different types of scientific enquiries to answer questions
- ✓ record data and use scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- ✓ report and present findings from enquiries

# As Sports People we can...

- ✓ play dodgeball fairly solving disputes as they arise
- ✓ Caribbean influenced dances

### As Mathematicians we can...

- ✓ Use the four rules of number with decimals
- ✓ Find percentages and look at equivalent FDP
- ✓ Begin to investigate area, perimeter and volume