Science: The Apprentice Gardener

- Investigating what gardeners need to do to help plants to grow healthily.
- Investigating what happens when seeds germinate.

Art/ Craft and Design and Technology:

- Exploring Flags of the World and designing a flag for the school.
- Designing and making a Ghanaian-style beaded necklace.
- Weaving with paper and fabric in the style of Ghanaian Kente cloth.
- Pen and ink London skylines
- Silhouette Great Fire of London paintings
- Building and testing bridges
- Constructing our own modes of transport to travel the world

Vocabulary:

<u>History</u> biography, life, career, timeline, chronological, legacy, pioneer, jubilee, coronation, decade, reign

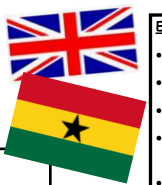
Geography- compass points, landmarks, directional language, locations.

<u>Science</u>-plants, leaves, stem, roots, seeds, growth





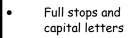
Around the World: Terms 5 and 6



English: Writing

- Biography
- Diaries The Great Fire of London
- Poetry- London landmarks
- Narratives The Leopard's Drum and The Willow Pattern Story
- Recount Our trip to Clevedon
- Creative writing- The Leopards
 Drum







- Noun phrases (clap, clap things) including commas in a list.
- Conjunctions (joining words like and, but, so, because)
- Alliteration, repetitive language, riddles
- Adventurous verbs Suffixes (-ly, ment, -ness, -ful)
- Similes

History/ Geography

- Studying Nellie Bly as a significant historical figure
- Learning about the Great Fire of London and Samuel Pepys Diary
- Comparing contrasting locations—Ghana and the UK.
- Naming and locating the continents and oceans of the World
- Studying different maps, transport and famous landmarks of London
- Comparing the physical and human features of China and Ghana

Reading:

- The Chocolate Monster by Jan Page
- Reading comprehensions
- Making comparisons- what is the same, what is different about the texts?
- Making plausible predictions

<u>Maths:</u>

- Subtraction of 2 digits from 2 digit numbers
- Money, recognising coins, calculating change and making the same amounts using different coins.
- Telling the time, application of time
- Position and direction
- Multiplication and Division
- Length, Mass and Volume