

Around the World: Terms 5 and 6



Science: The Apprentice Gardener

- Investigating what gardeners need to do to help plants to grow healthily.
- Investigating what happens when seeds germinate.
- Growing fruit and veg from seeds to table.



English: Writing

- Biography
- Diaries - The Great Fire of London
- Non-Fiction - Buckingham Palace, Information about Tigers
- Narratives - The Tiger Skin Rug , The King with Dirty Feet, Pinocchio
- Instructions—How to make pizzas
- Recount - Jubilee party, Tasting Indian food, Our trip to Clevedon



Grammar:

- Full stops and capital letters
- Noun phrases (clap, clap things) including commas in a list.
- Conjunctions (joining words like and, but, so, because)
- Imperative (bossy) verbs.
- Suffixes (-ly, -ment, -ness, -ful)
- Similes
- Contractions (don't, he'll)

Reading:

- The Chocolate Monster by Jan Page
- Around the World in 72 days
- SATs style reading comprehensions

Making comparisons- what is the same, what is different about the texts?

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
- Observational drawings of peacock feathers
- Tiger print patterns using oil pastels
- Designing and making pizzas

History/ Geography

- Studying Nellie Bly as a significant historical figure
- Learning about the Great Fire of London and Samuel Pepys Diary
- Celebrating the Queen's Diamond Jubilee and exploring the key events in her reign
- 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 India and Italy

Vocabulary:

History- biography, life, career, timeline, chronological, legacy, pioneer, jubilee, coronation, decade, reign

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

Science- plants, leaves, stem, roots, seeds, growth, fruit, vegetables



Maths:

- use place value and number facts to solve problems.
- solve problems with addition and subtraction:
- solve problems involving multiplication and division
- choose and use appropriate standard units to estimate and measure
- tell and write the time to five minutes, including quarter past/to the hour
- interpret and construct simple pictograms, tally charts, block diagrams and tables