

### Long Term Thematic Curriculum Plan Year - Autumn YEAR 2

Project Title + Number of weeks	London- Great Fire of London 5weeks	London- Landmarks and famous buildings 5 weeks	Materials (Christmas)  3 week focussed unit		
Literacy focus	Diary writing, Descriptive writing, Questions, Conjunctions	Sentence types Non-fiction writing Note taking, fact sheets	The Christmas Story, Letters, Winter Poetry Questions about materials		
Lead Subject	History	Geography English	Science		
Applied Subjects	Geography Art	Art DT Computing Music	RE, Art, Music (Nativity, Christmas songs)		
Outcome					
Notes	Geography- where is London? UK River Thames History of Great Fire, famous people of the time, buildings. (Clay heads - ourselves)	Famous landmarks- facts and history DT- moving pictures e.g. opening Tower Bridge Computing - research, word processing (Remembrance and Fireworks - instructions to make a rocket or poppy etc)	Name materials. Properties of materials. Why are certain materials used? Changing materials Christmas Stories, Letters, lists etc Christmas card writing		

### Long Term Thematic Curriculum Plan - Spring YEAR 2

Project Title + number of weeks	Kenya  10weeks	Plants  3 week focused Science unit		
Literacy focus	Stories based in Kenya Non-fiction writing- animals, riddles about African animals, notes and research	Science based reports and life cycles		
Lead Subject	Geography	Science		
Applied Subjects	Art, Music, PE(dance)	Art English DT food		
Outcome				
Notes	Where is Kenya? What is life like in Kenya? Similarities and differences to our lives. Animals - fact files Kenyan animal riddles Computing - programming Beebots etc	Possible trip, Kingston Maurwood Plants as Food - fruit kebabs or soup making		

### Long Term Thematic Curriculum Plan - Summer YEAR 2

Project Title = number of weeks	Castles 6 weeks	Habitats and mini beasts		
Literacy focus	Letters, stories, fact sheets, questions, trip recount	Fact sheets, non fiction, Stories (Bog Baby) Instructions - woodlice investigation		
Lead Subject	History	Science		
Applied Subjects	Art    Computing	Art, Computing		
Outcome				
Notes	William the Conqueror Features of castles How to defend/attack a castle CORFE TRIP Computing - research (and safety - eschools?)	Minibeats Habitats- in school grounds and around the world Why do animals/plants live in certain habitats? CHRISSY FARM TRIP Computing - photos, research		