

HARWELL PRIMARY SCHOOL - LONG TERM PLAN -YEAR 3

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Project	Traditional Tales	Stone Age to Iron Age	Rainforests		Ancient Egyptians	Scrumdiddlyumptious
Driving question	Can you write a traditional tale?	Could you survive the Stone Age?	How can we help save the rainforests?		What happened to Tutankhamun?	How did Roald Dahl have such uckyslush ideas?
Trip/hook	Making gingerbread houses for a gingerbread man		Clues in classroom and letter from Leopald the Leopard, trip to Crocodiles of the World		Discovery of Tutankhamun's tomb	Making a marvellous medicine, building a safe house for the muggle-wumps, trip to BCM Roald Dahl gallery
Outcome	Presentation of gingerbread men	Presentation of Stone Age work	Great Kapok Tree play		Egyptian Museum	Violin concert
Main curriculum areas	English, Maths, Art	History, Art, English, Science, Geography	Geography, Science, Music, English, Art		English, History, Maths	English, Science, Maths, Design Technology
Learning skills	Writing skills, reading skills, measuring skills, Design and technology	Art and creative skills; Stories with a historical setting.	Map work Independent research Performance skills		Editing and Design and technology	Teamwork and cooperation, research skills, story telling, drama and performance
Literacy	Traditional tale: The Gingerbread Man	The mammoth hunter Stone Age Boy (voyage and return story); Ug; Cave Baby	Rainforest adventure (rags to riches story); Window; Where the Forest Meets the Sea	Comedy / tragedy story; South American stories; The Great Kapok Tree narrative and playscript; The Shaman's Apprentice	Quest story; Egyptian Cinderella; Mui and the Pharaoh;	Kassim and the greedy dragon (defeat the monster story); extracts from The Twits, Georges Marvellous Medicine, The witches, Matilda and Fantastic Fox.

Non-fiction	Instructions on how to make a gingerbread man	Discussion text – could you survive the stone age? Reference books	The Jub-Jub bird information text; Cloud Forest Rainforests Atlases	Recount text; Banana Journey	Explanation text; Egyptology; Everything Ancient Egypt	Instructions for how to make a revolting recipe; menus, recipe books, other instructions
Music	Violins & Cellos	Violins & Cellos	Violins & Cellos	Violins & Cellos	Violins & Cellos	Violins & Cellos
Additional Maths Links (in addition to lessons)	Weighing skills, measurements and different units of measure	Data handling Weight and estimation	Rainforest food data handling Distance estimation Food miles Costumes and masks- measuring and estimation		Egyptian numbering system	Weights and measures Costing and pricing
Science	Forces and magnets	Rocks: types of rocks, fossils	Light: light and dark, shadows, reflections	Plants: parts of a plant, growth, lifecycles	Forces and Magnets:	Animals including humans: nutrition, muscles and skeletons
ICT	E-Safety	Slides presentation, Turtle programming	Research Map work using google maps Music production Scratch programming		Scratch programming. Word processing, editing and improving. Internet research	Tools for word processing font, size, colour. Saving and printing work. B-bot programming