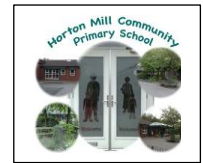




Year 4 Long Term Plan 2018-2019



‘Going for Gold’

‘Achieving Excellence’

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Challenge	Which wild animals and plants thrive in your locality?	Why were the Romans so powerful and what did we learn from them?	What happens to the food we eat?	Why is 'Mamma Mia' liked by so many?	How can we re-discover the wonders of Ancient Egypt?	Why is the Thames so important to London?
Driver	Science	History	Science	Science	History	Geography
WOW	Can we grow our own plants and track their growth?	Exploring Roman artefacts	Making pizza	Science of sound workshop	Recreating the wonders of the pyramids with clay	Investigating the canal in Uppermill
Quality Class Text	The Promise Nicola Davies	Escape from Pompeii – Christina Ballitiu and Bush Fire – Jacky Kay	Incredible book-eating boy (Oliver Jeffers)	The Pied Piper of Hamelin (Michael Morpurgo) & The Pied Piper – Robert Browning	Egyptian Cinderella – Shirley Climo and The Time Travelling Cat and the Egyptian Goddess – Julia Jarman	The Wind in the Willows – Kenneth Grahame The River – Valerie Bloom
English	List poem Persuasive text – flyer to promote the planting of trees Re-write descriptive opening of story after the planting	Write in role as Tranio or Livia, recounting the events Information text on Roman life	Retell the story from Henry's point of view Explanation text – How do we digest our food?	Rewrite story with changes Explanation text – How sound travels?	Re-write different traditional story set in Ancient Egypt Explanation text – Why was the River Nile important?	Explanation text – What is the water cycle? Descriptive retell of the Wild Wood.
Maths	Place value Addition and subtraction Problems and inverse 2D Shape Time	Multiplication and division Written multiplication Length including perimeter statistics	Place value Roman numerals Fractions and decimals Divisions Position and direction Area Multiplication and division using measures and money	Multiplication and division Mental and written division Place value Addition and subtraction 2D shape and position Multiplication and division	Counting and sequences Fractions and decimals using measures Fractions and written division Volume, capacity and mass Position and area Fractions	Place value Statistics Addition and subtraction using statistics Fractions and decimals Shape

Science	Animals and plants Classification	Electricity	The digestive system	Sound	States of matter	The water cycle
Computing	Coding	Online safety	Spread sheets	Communicat ing and presenting	Algorithms	Searching
History		Roman Empire		Children from different times	Ancient Egypt	
Geography	Our local area		Map work			Rivers/ city study
Art	How would Georgia O'Keefe paint the flowers that grow in our local environment ?		Photography	Can we use printing to recreate a historic event?	Can we recreate the wonders of the pyramids with clay?	Experimentin g with different styles
DT		Can you create an exciting game that doesn't use electricity?	What is your favourite kind of pizza?			
PE	Slot 1: Gymnastics: Combine action, balance, shape Slot 2: Net/wall games - Volleyball	Slot 1: Multi Skills Slot 2: Gymnastics - Apparatus	Slot 1: Striking/fielding games – Rounders Slot 2: Net/wall games - Basketball	Slot 1: Athletics – Cross country running Slot 2: Invasion game: Dodgeball	Slot 1: Athletics: Long jump, relays, shot-put Slot 2: Invasion game: Football Euro Competition	Slot 1: Slot 1: Dance Slot 2: Outdoor/Adv enturous – timed map work
Religious Education	What does worship mean?	How is Christmas celebrated in other countries?	What do we mean by commitment ?	When do we cooperate?	What is Judaism?	What is pilgrimage?
Music	Guitars	Guitars	Guitars	The science of sound	Guitars	Guitars
PSHE / P4C	It's our world. Responsibilities in the wider community.	Say no! Drugs education and feeling safe.	Money matters. Understanding finance.	Who likes chocolate? Fairtrade and poverty.	People around us. Global citizenship and different identities.	Growing up. Changes and transition.
Spanish	Greetings/ days of the week	Alphabet/ Christmas	Numbers	Parts of the body	Family/ birthdays	Family