Big Question: Who were the Ancient Egyptians?

English	Maths	History
Informal letters	Multiplication and Division	Ancient Egypt
Formal letters	Pupils will be multiplying	Children will take a
Links to COP28	and dividing two and three	greater look into the
The Rabbits by Shaun	digit numbers by single and two digits.	civilisation of this time period
Tan	They will also explore	'
How to Save the World with a Chicken and an	multiples, factors, square	
Egg	and prime numbers.	
Art and Design	Design and Technology	PSHE and Citizenship
Kapow Scheme of Work	Kapow Scheme of Work	Jigsaw Scheme of Work
<u>Drawing</u>	<u>Nutrition</u>	Celebrating Difference
I Need Space	What Could Be Healthier?	
Science	RE	Computing
Forces – gravity, air and	Use the Newham Agreed	NCCE Scheme of Work
water resistance, friction	Syllabus Plans	Creating media
Children will explore the	How do beliefs influence actions? Investigating the	Video production
affects of gravity, air and	relationship between	Children will learn how to
water resistance and	beliefs and actions.	create short videos and develop the skills of
friction on objects through practical enquiries.	How is Christmas	capturing, editing, and
Children will find out	celebrated around the world?	manipulating video.
about scientists such Galileo Galilei and Isaac		Using LGFL Adobe Spark
Newton helped to		(Express) web base
develop the theory of		
gravitation.		
Visit the Science Museum. Explore the		
Wonderlab and view the		
Flight Gallery.		
PE	Music	Spanish
Complete PE Scheme of Work	Finish This Composition challenge	School and free time activities
Orienteering and	from English national	The high street shops:
Dodgeball	Öpera	giving directions.
	Motown songs	Book: Mi ciudad,
		Rebecca Treays.