4

EAST BRIDGFORD ST. PETER'S CE ACADEMY LONG TERM PLAN CYCLE A



	TERM I		TERM 2		TERM 3	
FI	Where can we explore?	Do you like reading	What is a robot?	Do you like tigers?	How does your garden	Why do we go to the
		stories?			grow?	beach?
F2	Why do I go to school?	What is your favourite	What happens at night?	Why are the dinosaurs	What do living things need	How do we take care of the
(Reception)		story?		extinct?	to grow?	world?
KSI	How did our Grandparents have fun when they were		Why is it special to live in the UK?		How has our school changed?	
	children?					
LKS2	What would it be like to live in the Stone Age or the		How does an adventurer take care near a volcano?		What would it be like to spend a day in Ancient Rome?	
	Bronze Age?					
UKS2	What can the Shang dynasty teach us about ancient		How do plants, animals and farming shape the way		How did the achievements of Ancient Greece influence the	
	civilisations and how they shaped the world around		we live and maintain sustainability?		world we live in today?	
	the	m?		•		

****	EAST BRIDGFORD ST. PETER'S CE ACADEMY LONG TERM PLAN CYCLE B								
	TERM I		TERM 2		TERM 3				
FI	Where can we explore?	Do you like reading stories?	What is a robot?	Do you like tigers?	How does your garden grow?	Why do we go to the beach?			
F2	Why do I go to school?	What is your favourite	What happens at night?	Why are the dinosaurs	What do living things need	How do we take care of the			
(Reception)		story?		extinct?	to grow?	world?			
KSI	How do signifcant people change the world?		What do you see at the seaside?		What do Kings and Queens do?				
LKS2	Would you prefer to be an Anglo-Saxon in Britain or		What journey does a drop of water take on its way		Which Ancient Civiilisation would you choose to visit?				
	a Viking?		down the mountain?						
UKS2	What was the impact of the transatlantic slave		How do the animals and people of frozen climates		How did the world wars change life for people in Britain				
	trade on African communities and the wider world?		survive and adapt in such extreme conditions?		and around the world?				