

Autumn 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
W/C	1/9	8/9	15/9	22/9	29/9	6/9	13/9
<b>English</b>	Autobiography		Discursive writing and speeches		First person stories with a moral		Poems that Create Images and Explore Vocabulary (War Poetry)
<b>Maths</b>	Place Value		Addition, Subtraction, Multiplication and Division				
<b>RE</b> <b>Creation:</b> Creation and Science: conflicting or complimentary?	Can you outline the importance of creation on the time line of the 'big story' of the Bible?	Can you identify what type of text some Christians say Genesis 1 is, and its purpose?	Can you identify different viewpoints between Christianity and science?	Can you make clear connections between Genesis 1 and Christian belief about God as Creator.	Can you explain why some Christians find science and faith compatible?	Can I explain if Genesis 1 is in conflict with science or is complimentary?	
<b>Science</b> Electricity	Strong Start to Y6 Science	What is electricity? How does it work?	Investigation	What are the components in a series circuit?	What are the effects and consequences of changing circuit components and batteries?	Investigation	What is blood made of and why do we need it?
<b>PHSE Jigsaw</b> Being Me in My World	My Year Ahead	Being a Global Citizen	Being a Global Citizen 2	The Learning Charter	Our Learning Charter	Owning our learning charter	
<b>History</b> Beyond 1066 Local History Study	Remember: The Battle of Britain and World War Two.	Why was East Anglia described as mini America?	Where were the airbases in our locality?	Why were these airbases important to the war effort?	What effect did these airbases have on our local area?	How do we remember the brave men and women who defended our country?	
<b>Geography</b> <b>Physical Processes</b>							What makes up the layers of planet Earth?
<b>P.E. / Music</b>	Specialist Teacher						
<b>ART</b> Drawing	.Know how to draw enlarged images and scale to create abstract forms	Know how to include detail	Know how to draw features in proportion and include details				
<b>DT</b> <b>Food and Nutrition</b>				Burritos	Pitta bread and hummus	Samosas	
<b>Computing</b> We are Toy Makers	micro:bit and MakeCode		research electronic toys	design their toy	program the micro:bit	prepare their toy for adding interactive components	connect the micro:bit to the toy.