## <u>Home Learning (Class Text - The Wild Folk)</u> Year 6 (Spring)

	A – History/Geograph y	B - ICT/Science	C – Art/Music/Language/P E	D – English/Maths/RE
2 point s	HISTORY - what is the history of Fossil Fuels? How did people know to use them as fuel? Do some quick research and discover why, then tell me.	SCIENCE - how would you modify your home to be eco-friendly (if you didn't have to worry about the cost!) List all the things you would swap or add in to improve your home. DID YOU KNOW - Phantom Energy (also known as Vampire Energy) is at work all the time. If you switch off an electronic on the remote, it goes into a powered-down-but-ready-state and this continues to use small amounts of electricity. PULL THE PLUG OUT!	DID YOU KNOW - There was a custom among the Muslim city nobles to send their children to live with tribes in the desert for some time to learn survival skill and improve their physical state. Muhammad himself lived for a time with a tribal family. PE - devise a workout to improve strength and stamina and overall fitness. Write it down for us all to follow and submit on the classroom or email me.	RE - Find out what happens during a service in a Mosque and how Muslims worship Allah (God). Write a bullet point list of all that happens. DID YOU KNOW - the top three religions in the world are 1. Christianity with 2.4 billion followers. 2. Islam 1.8 billion followers and 3. Hinduism 1.2 billion followers.
5 point s	HISTORY - This half term we are covering Early Islam Civilisation (which is huge). A micro-study of somewhere is when you look into just a tiny part. Find out about the house you now live in. When was it built?	ICT - We will be learning about this chap! Muhammad ibn Musa al-Khwarizmi Al-Khwarizmi's name was translated into Latin as Algoritmi. It's where we get our modern words: algebra and algorithm.	ART - Baghdad was built as a round city around places to worship at its centre. This was very different to the Romans/Greeks who built cities on a square or rectangular model. Design and draw your own city. Annotate its features.	MATHS - find out all about 'O' (zero) and why this was such an important step forward for Mathematics. Write a summary of what you have found out or present in a power point. Submit on Classroom or share with me.

	What was there before? Why has your road been given the name it has? My first house was originally built in 1909 and was a worker's cottage as everyone in the area worked on the land as farm hands. There was a WW2 bunker in the very big back garden and everyone from the neighbouring houses would hide in	What is an algorithm? Why is it so necessary for computers to use algorithms? Write an algorithm for a day-to-day thing that you do. eg: brushing your teeth, making a sandwich.		
	there when an air raid			
	was on.			
7	GEOGRAPHY - Beach	ICT - research.	LANGUAGE - In our book,	ENGLISH - SPAG
point	Clean-up.		The Wild Folk, there are	Write out three sentenc from a book you
S		Find out about the Silk Road/Route that was	many different types of	are reading at the moment. See if you can
•	Take a walk along the	prevalent in the Early Islamic Period. How did it	peoples with many ways of	name all the word classes (eg: determiner,
	sea front. Pick up all	come about? Why was it so important?	communicating. Mallow and	noun, adjective etc). Highlight these and
	the plastics you can	Descent using findings in a neuron point and shares	Myrtle can use telepathy.	annotate your sentences. Bring into school.
	find - especially the	Present your findings in a power point and share with me.	Make up a language of your	
	smallest pieces (which will soon become		Make up a language of your own. What does the	
	microplastics).		alphabet look like? Look at	
			the 'runes' from the Hobbit	
	Get a photo taken and		map.	
	, post on the classroom			
	or email to me.		DID YOU KNOW - JRR	
			Tolkien made up his own	
			language. Fans used to	
	WE ALL KNOW		decipher the 'runes' and	
	THAT BY 2050		write letters to him in his	
	THERE WILL BE		own made-up runic language.	

You may choose which activities you complete from the grid. You must complete an activity from each area (A-D) and you must complete at least 35 points. Please upload your work onto Google Classroom when completed or bring it into school for display/me to see and read. I'm looking forward to seeing your wonderful homework and house points/curriculum certificates/postcards home will be on offer for extra homework effort! Miss Rook