

Year 4 Overview for 3.2

	English	Maths	Science	Geography	Art	PSHE	History	RE
1	<p>Persuasive Leaflet</p> <p>Persuasive Letter</p> <p>History</p>	Shape	common appliances that run on mains and on battery	<u>The Fjords</u> – Norway (What is a glacier?)		Changing Me	-what made Viking raids effective and the reason behind their success(unexpected attack on the monastery of Lindisfarne)	
2		Statistics	- hazards/dangers of using electricity	- Eisriesenwelt – Austria (What is a cavern?)		Being unique		
3		Position and Directions	-how to remain safe while using electricity	- Austria (What is a cavern?)		Confidence in change		
4			- switch helps to break the circuit	-The Inguri Dam – Jvari, Georgia		Accepting change		
			-Know the difference between a conductor and an insulator, giving examples of each	(What is the purpose of a dam?)		Preparing for transition	relevance of boat technology and development of sea transport supported trade and progress	
			-what are dependent and independent variables in a fair test			Environmental change	explain cause for Viking expansion and factors that supported their success	
			-Recognise some common conductors and insulators and associate metals being good conductors					
			plan a fair test to find out how you can change the brightness of a bulb					
			-plan a fair test to find out which materials can carry electricity					

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			to sort conductors and insulators) -construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers					
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