Year 4 Overview for 3.2

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

Year 4 Overview for 3.2

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