



# All Saints CE Primary School and Nursery

## Medium Term Planning



Class teacher: Lisa Edwards Year group: 6 Term: Spring 1 Subject: Geography Britain's natural resources

Lesson	SKILLS Based LG	Brief outline of lesson content (or where this can be found/unit found in, if for example it is a published scheme such as Science)	Key Vocabulary covered
1	LG: identify some of Britain's natural resources and how they are used	<b>Natural Resources</b> Planbee Lesson 1 Human geography-annotated drawing showing natural resources and uses	Natural resources, geological natural resources, farmland, land use, national park, sustainability, wind energy, abundant natural resources, agriculture, industry, shortages
2	LG: identify some ways in which natural resources are used to produce energy	<b>Natural Resources</b> Planbee Lesson 2 <a href="#">Energy in the UK   KS2 Geography   Year 3 and Year 4 - BBC Bitesize</a> <a href="#">Science KS1/KS2: How is electricity made? - BBC Teach</a> Summarise learning to complete fact sheet	Energy, renewable energy, National Grid, electricity, coal, gas, power stations, geological natural resources, impact
3	LG identify clean and renewable natural resources used to produce electricity and discuss the pros and cons of their use	<b>Natural Resources</b> Planbee Lesson 3 <a href="#">Explore fossil fuels and renewable energy - BBC Bitesize</a> <a href="#">Pros and cons of renewable energy resources - Generation of electricity - National 4 Physics Revision - BBC Bitesize</a> Sort statements into pros and cons and apply to a scenario about the best site for a wind farm.	As above. Solar energy, wind energy, hydroelectric energy, nuclear energy, clean energy, renewable energy, non-renewable energy
4	LG: identify parts of the world where wood is produced and consider some of the problems associated with its production	<b>Natural Resources</b> Planbee Lesson 4 <a href="#">Science KS1 / KS2: How is paper made? - BBC Teach</a> Fact file summarising the importance of wood and associated problems	Wood production, import, export, climate, softwood, hardwood, problems with wood production
5	LG: know where and how steel is produced	<b>Natural Resources</b> Planbee Lesson 5 <a href="#">Science KS1/KS2: How is steel made? - BBC Teach</a>	Steel production, import, export, recycling

		Summarise production of steel in a flow chart	
6	LG: know where and how glass and concrete are produced using natural resources	<b>Natural Resources</b> Planbee Lesson 6 <a href="#">Science KS1/ KS2: How flat glass for windows is made - BBC Teach</a> Notes to summarise	Natural resources, sand, glass, limestone, concrete
	L.G.: summarise learning about where a range of natural resources come from and how they are used	<b>Natural Resources</b> Planbee Lesson 7 Create mind map to summarise ideas- include questions	See previous