

Forton's Fundamental – Geography



Topic – Enough for Everyone

Summer 1–Pendle (Year 5 & 6)

<u>Types of Power Station</u>		<u>Renewable Energy</u>	<u>Key Vocabulary</u>	
<u>Coal</u>	<u>Combined Cycle</u>		Conserve	Use as few resources as possible.
			Consume	To use, eat or drink something.
<u>Nuclear</u>	<u>Pumped Storage</u>		Fertile Land	Land that is rich in nutrients and very good for growing crops.
			Food Miles	The distance an items has travelled from where it was produced to where it was consumed.
			Import	Buying products and goods from abroad.
<u>Where Our Food Comes From?</u>		<u>Conserving Resources</u>	Non-renewable energy	A source of energy that will eventually run out as it cannot be made as quickly as it is consumed, such as coal.
			Produced	Where something was made.
			Renewable energy	Renewable energy is created by resources that nature can replace, such as wind, water and sunlight.
			Solar energy	Energy that comes from the sun, using solar panels to generate electricity.