








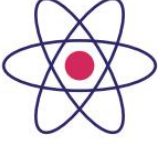




MAPLE TREE PRIMARY SCHOOL

Learning. Equality. Achievement. Friendship.

Vocabulary	Definition
renewable energy	Energy that does not reduce in quantity when it is used.
non-renewable energy	Energy that cannot be replenished and will eventually run out.
fossil fuel	A material formed from the remains of plants and animals over millions of years.



Renewable	Non-renewable
 hydropower Energy generated by the movement of water.	 wind power Energy generated by wind powering large turbines.
 geothermal energy Energy generated by the heat from the Earth's core.	 coal A black rock found deep underground which is used as fuel.
 solar power Energy generated by the sun and solar panels.	 crude oil A naturally occurring liquid made millions of years ago, found underground.
 biofuel Energy generated from plant or animal waste.	 nuclear power Energy generated from radioactive materials that create heat.
	 natural gas A highly-flammable mixture of gases found deep underground.
	

Maple Tree Primary School

Year 6 Geography

Where Does Our Energy Come From?