

Q1: WHAT DOES THE WORD BIOFUEL MEAN?	Q6: WHICH OF THESE IS NOT A FOSSIL FUEL?
A fuel made from living or recently living biological matter.	
A fuel made from sea water.	Coal.
Two fuels mixed together.	Natural gas.
A food for animals to eat.	Ethanol.
Q2: HOW IS BIOGAS MADE?	Petrol.
By collecting steam from boiling water.	Q7: RESOURCES THAT CAN BE PRODUCED
By collecting gas from rotting animal waste.	OVER AND OVER ARE CALLED?
By defrosting ice.	
By mixing water with coaldust.	Renewable resources.
	Non-renewable resources.
Q3: WHAT CHEMICAL IS CONTRIBUTING TO CLIMATE CHANGE?	Q8: WHICH OF THESE IS <u>NOT</u> AN EXAMPLE OF A BIOFUEL? (CHOOSE TWO)
Carbon dioxide.	Ethanol.
Oxygen.	Biodiesel.
Nitrogen.	
Helium.	Natural gas.
Q4: WHAT DAILY ACTIVITIES REQUIRE FUEL?	Petrol.
Driving a car.	Q9: WHICH OF THESE IS NOT AN EXAMPLE
Heating a building.	OF A RENEWABLE RESOURCE?
Riding a school bus.	Wind.
Using a computer.	Sun.
All of the above.	Water.
Q5: A FUEL FORMED NATURALLY IN THE	Coal.
GROUND FROM THE REMAINS OF LIVING	Biomass.
ORGANISMS IS?	Q10: RESOURCES THAT CAN ONLY BE USED
Fossil fuel.	ONCE ARE CALLED?
Bio fuel.	Renewable resources.
Eco fuel.	Non-renewable resources.
Living fuel.	Non renewable resources.