Global Warming Jigsaw

Vocabulary: agriculture, atmosphere, avoid, cattle, century, climate, crops, consequences, consumption, decade, flight, flood, fossil fuels, grazing, imagine, livestock, manure, methane, potential, predicted, production, rainforest, raise, rely, responsible, shortages, transportation

Part A

The earth is warming because of two main activities: the burning of fossil fuels, which creates too much CO2 in the atmosphere, and animal agriculture, which results in methane production. Methane has 21 times the global warming potential of CO2.

Part B

We rely heavily on fossil fuels for everything from heating our homes to delivering our food from warmer climates. Transportation alone is responsible for about 13.5% of global warming. Imagine if you could not take a flight to your home country or buy bananas at the supermarket?

Part C

Animal agriculture is responsible for about 18% of global warming. Cows, for example, produce methane when they pass gas and from their manure. Trees, particularly in rainforests, are an important way the earth cools itself. Rainforest trees are being cut down to make grazing land for cattle and land to raise crops to feed cattle and other livestock.

Part D

Global warming is predicted to cause serious water shortages in North America. Sea levels will rise at least 1 meter this century. Some cities may be flooded. To avoid the worst consequences, we need to cut North American fossil fuel use by 96% over the next few decades and to reduce our meat consumption.



jigsaw courtesy of www.ESLjigsaws.com

Global Warming Questions:

- 1. What are two main activities that are responsible for global warming?
- 2. What percentage of global warming is caused by transportation?
- 3. What percentage of global warming is caused by animal agriculture?
- 4. Why are rainforests being cut down?
- 5. What is an important function of rainforests?
- 6. If we couldn't afford fossil fuels, what are a couple common things that we might not be able to do?
- 7. What may cause some cities in North America to flood?
- 8. What causes CO2 in the atmosphere?
- 9. Which has more global warming potential—CO2 or methane?
- 10. What is one source of methane in the environment?
- 11. How much do we need to cut down our use of fossil fuels in order to avoid the worst consequences?
- 12. Why should we eat less meat?

ESL JIGSAWS

Global Warming Cloze Passage:

The earth is warming because o	f two main activities: the burnir	ng of fossil fuels, which creates too
much CO2 in the	(1), and animal	(2), which
results in methane	(3). Methane has	21 times the global warming
(4) of C	O2. We rely heavily on fossil f	uels for everything from heating our
homes to delivering our food from	m warmer	(5). Transportation
(6) is re	esponsible for about 13.5% of	global warming.
(7) if yo	ou could not take a	(8) to your home
country or buy bananas at the si	upermarket? Animal agriculture	e is(9) for
about 18% of global warming. C	ows, for example, produce me	thane when they
(10) ga	s and from their	(11). Trees,
(12) in	rainforests, are an important w	ay the earth cools
(13). R	ainforest trees are being cut do	own to make
(14) lar	nd for cattle and land to raise	(15) to
feed cattle and other livestock. C	Slobal warming is	(16) to cause serious
water shortages in North Americ	a. Sea levels will rise at least 1	I meter this century. Some cities
may be	(17). To avoid the worst	(18), we
need to cut North American foss	il fuel	(19) by 96% over the next few
decades and reduce our meat _	(20).	

jigsaw courtesy of www.ESLjigsaws.com