## Population and World Resources

1.	Define: Ecological Footprint -				
2.	70 more crosphere man n				
3.	Give an example of an environment under stress.				
Facto	ors Affecting Resource Use:				
4.					
5.					
6.					
7.	One person in a more developed country will have the same ecological footprint as to people in less developed nations.				
Who :	Lives Where?				
8. From 1900-2000 the world's population quadrupled to					
	people.				
9.	For every resident of North America there are other people in the world.				
	in people have a high level of economic development.				
	Since the 1960's the rate of population growth has been				
	is an example of a country with a population decrease.				
13.					
14.	in do not have access to clean drinking water.				
	Better access to information, materials, and would				
	enable more countries to produce more foods.				
16.	Rapid urbanization leads to the development of such as Sao Paulo in				
17.	What three factors keep people in the Cycle of Poverty?				
	a.				
	Ъ				
	C				

## Population and World Resources

18.	. In China the		continue to increase their	r consumption.		
19.	. The	Sea is the w	orld's largest inland body of	water.		
20.	It has two main resou	rces. They are:	· · · · · · · · · · · · · · · · · · ·			
		<u>-</u> `	•			
21.	This sea suffers from		and	: 		
•						
The R	oad To Sustainability			·		
22.	If everyone on earth li	ved like a typic	al North American, we woul	ld need another		
	to earths	to support our	standard of living.			
23.	People will often		_to another country to incre	ase their		
	standard of living.					
24.	4. When women are educated rates tend to fall.					
25.	An example of sustain	ability in Austra	alia shows that the steel com	panies have cut		
	their consumption by	<u></u> %.	•			
26.	The key to sustainabil	ity in developin	g countries is to break the _	of		
	poverty.					
27.	In Costa Rica women	are being traine	d to cook with	ovens to		
	reduce the amount of	orest resources	being used.			
28.	Fossil fuels are a main	cause of	and	gas		
• ••	emissions.					
	en e	and a significant control of				
29.	In your own words, de	fine sustainabili	ty.			