WHAT CAUSES ECOLOGICAL IMBALANCE? _ TEST 7

1. Complete









STEP 1	STEP 2	STEP 3	STEP 4
Rain \rightarrow more grass \rightarrow			

2. Complete:

	refers to a state of stability in an
ecosystem: all of the	species coexist
and	_ with other species and with the
	_ causing few changes. However, several
different	can disrupt the
	of an ecosystem.

3. Classify

Parakeets in Seville are	Earthquakes, volcanic eruptions or tsunamis	
This breaks the food chains and food webs.	Invasive species causes	
They can have a serious impact on the natural landscape.	Locust (langosta)	
They are one of the biggest threats to biodiversity.	It can affect the populations of other animals and plants.	
They cause greater damage to agriculture, forestry, fishing and human health.	Mount Vesuvius eruption	

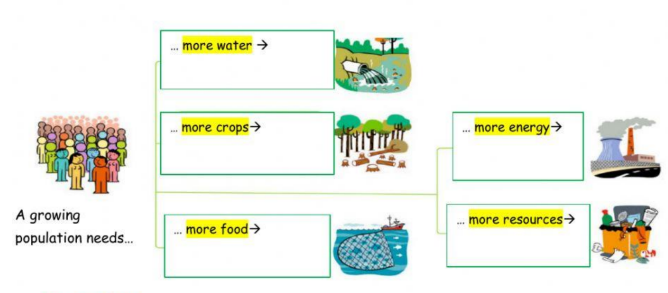


WHAT CAUSES ECOLOGICAL IMBALANCE? _ TEST 7

4. Complete

Human activ	rities, like the production of	, the demand for		
	and the production of	, use a lot		
of	today. They also caus	today. They also cause air, land and water		
	and have a serious impact on	\ <u></u>		

5. Complete:



6. Complete

Catching fish faster than they can reproduce reduces the number	
of species.	
Energy production from fossil fuels and industrial activities	
damage the air and water.	
We cut down forests to grow crops for the growing human	
population. This destroys plants and animal life.	
The human population is growing by 200.000 people every day. The	
Earth and its resources are not infinite.	
It also causes global warming.	



