INTERDEPENDENCE	INTERDEPENDENCE
Describe an example of mutualism.	Describe an example of commensalism.
INTERDEPENDENCE	INTERDEPENDENCE
Describe an example of parasitism.	Describe an example of predation.
INTERDEPENDENCE	INTERDEPENDENCE
INTERDEPENDENCE Describe an example of competition.	INTERDEPENDENCE Explain what a keystone species is. Give an example.
Describe an example	Explain what a keystone species is.

INTERDEPENDENCE	INTERDEPENDENCE
Describe the different niches in a stable ecosystem.	Describe the relationship between photosynthesis & cellular respiration.
INTERDEPENDENCE	INTERDEPENDENCE
Explain the relationship between the sporophyte & gametophyte stages of a plant life cycle.	Describe how loss of tropical forests has global consequences.
INTERDEPENDENCE	INTERDEPENDENCE
INTERDEPENDENCE Describe how loss of a species destabilizes an ecosystem.	INTERDEPENDENCE Explain the relationship between the haploid & diploid stages of an animal life cycle.
Describe how loss of a species destabilizes an	Explain the relationship between the haploid & diploid stages of an animal life

INTERDEPENDENCE	INTERDEPENDENCE
Describe how the introduction of a non-native species destabilizes an ecosystem.	Describe the interdependence between two different animal systems
INTERDEPENDENCE	INTERDEPENDENCE
Describe how a monoculture (like growing a single crop) destabilizes an ecosystem.	Describe a symbiotic relationship between bacteria & plants
INTERDEPENDENCE	INTERDEPENDENCE
INTERDEPENDENCE Describe a symbiotic relationship between fungi & plants	INTERDEPENDENCE Describe a symbiotic relationship between bacteria & animals
Describe a symbiotic relationship between	Describe a symbiotic relationship between

INTERDEPENDENCE	INTERDEPENDENCE
Describe the	
interdependence of the	
circulatory system,	
respiratory system &	
cellular respiration in	
animals	
INTERDEPENDENCE	INTERDEPENDENCE
INTERDEPENDENCE	INTERDEPENDENCE