## Abiotic vs Biotic Factors

111	
200)	
797	

What is the definition of an abotic factor?

What is the definition of a biotic factor?



Enter the items from the following list into a Venn diagram. In the center place what contains both biotic and abiotic factors.



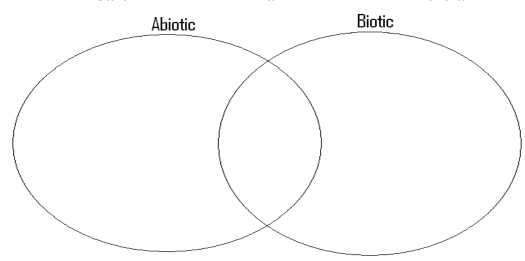


- Whale
- Mushroom
- Water
- Desert
- Paper
- Glass
- Temperature
- Coral
- Sand

- Clouds
- Snail
- Steak
- Athletes Foot
- Salad
- Mold
- Grass
- Hair

- Ocean
- Tree
- **Rocks**
- Dirt
- Gold
- **Plastic**
- Grapes
- Oxygen
- Tundra





## Comprehending...

All biotic and abiotic factors are interrelated. In nature you will find that if one factor is changed or removed, it impacts the availability of other resources within the system. Knowing this, give an example of what might happen given the following situations.

In the open space place either an (A) for abiotic or (B) for biotic to identify the bolded object.

1.	All of the <b>rocks</b> () are removed from a desert ecosystem, what would happen to the population of rock dwelling <b>lizards</b> () and in turn the animals which eat them.
2	2. A ten mile area of <b>trees</b> () is removed from the tropical rainforest. How will this affect the amount of <b>water</b> () and the amount of <b>oxygen</b> () in the area?
-	

3 .	•	a			$\circ$
Mii	า1	Sc	ıen	ice.	9

N.T			
Name			

## **INSTRUCTIONS:**

- 1. Choose an ecosystem to sketch, it could be aquatic or terrestrial. In your sketch include the following:
  - 5-10 different **biotic** factors and 5 different **abiotic** factors
  - Label which are **biotic** or **abiotic** factors.
  - Your picture should make sense. Ex.) There shouldn't be a polar bear in a sand desert!

Further Analysis: Which ecosystem did you choose? Choose one abiotic factor and one biotic factor from your ecosystem.	Imagine that they were suddenly
removed. How would your ecosystem change?	