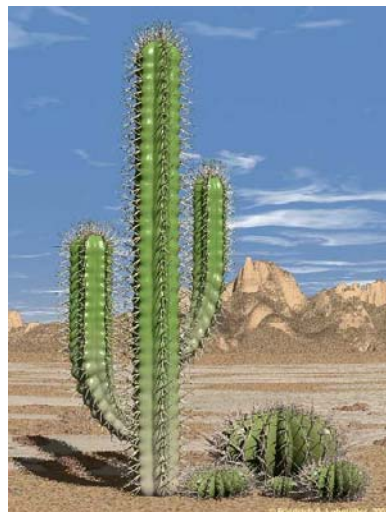


Match IT: Draw lines to match up the word with the correct definition











Biotic	Non-living factors which can affect a community
Abiotic	Total amount of living mass
Habitat	Living factors which can affect a community
Community	A group of different species living in the same area
Adaptation	A place where an organism lives
Population	The number of organisms within a particular area.
Biomass	The variety of all different species within an ecosystem
Producer	An organism that makes its own food by photosynthesis
Consumer	The process of change where an organism becomes better suited to its environment
Biodiversity	An organisms that eats other organisms and/or producers

Label IT


Label the diagram to show the adaptations a polar bear and a cactus have to survive in their habitats.



Dominos

An organisms that eats other organisms and/or producers	Abiotic 
Non-living factors which can affect a community	Biomass 
Total amount of living mass	Biotic 
Living factors which can affect a community	Community 
A group of different species living in the same area	Habitat 
A place where an organism lives	Population 
The number of organisms within a particular area.	Biodiversity 
The variety of all different species within an ecosystem	Producer 
An organism that makes its own food by photosynthesis	Adaptation 
The process of change where an organism becomes better suited to its environment	Consumer 

Get IT

- Colour the producers **green**
- Colour the primary consumers **yellow**
- Colour the secondary consumers **red**
- Colour the tertiary consumers **purple**
- Place a star next to the herbivores 
- Place a circle next to the carnivores 
- Place a square next to the omnivores 

