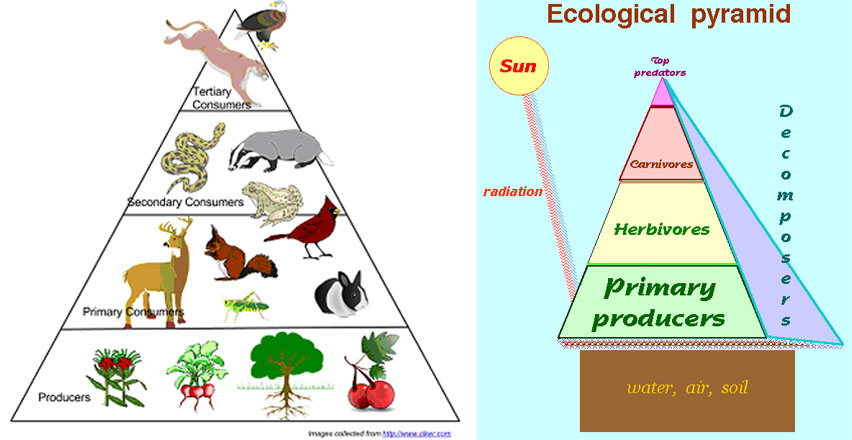
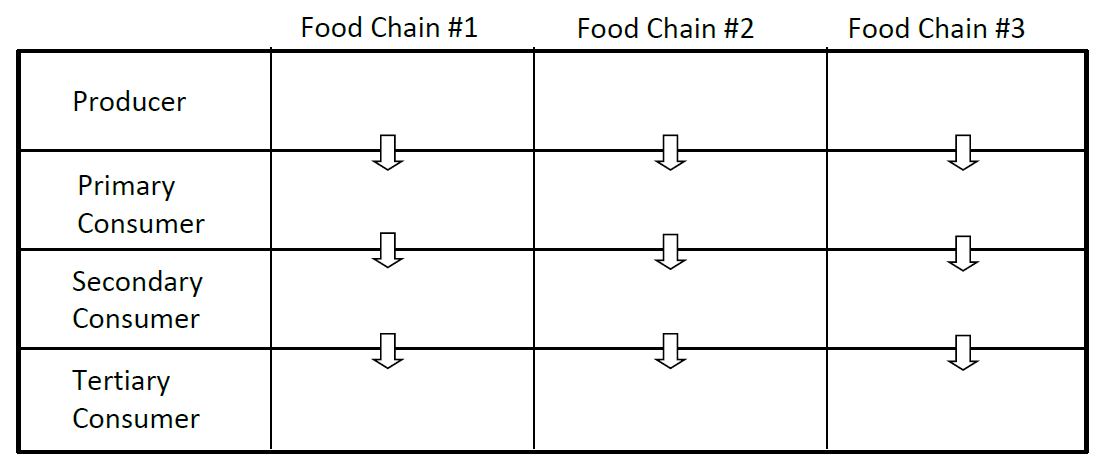
* At least 4 producers
* At least 2 decomposers
* A Total of at least 20 organisms
* Plan by creating at least 3 food chains and then see how they can combine to create a food web. Use arrows to show the flow of energy.
* Label all the organisms: herbivore, omnivore, carnivore, producer
* [](https://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwic05nO_cvRAhWBYyYKHZmgD68QjRwIBw&url=https://sites.google.com/a/leanderisd.org/rbms-7th-science/unit-6---ecosystems/energy-pyramid-food-web&bvm=bv.144224172,d.eWE&psig=AFQjCNGHebxvMq505lTVPUtlJ_Sv3JmO7Q&ust=1484838762610314)On the back of your paper plan your food web by

Producers — bring energy from nonliving sources into the community

Primary consumers — eat the producers, which makes them herbivores in most communities

Secondary consumers — eat the primary consumers, which makes them carnivores

Tertiary consumers — eat the secondary consumers