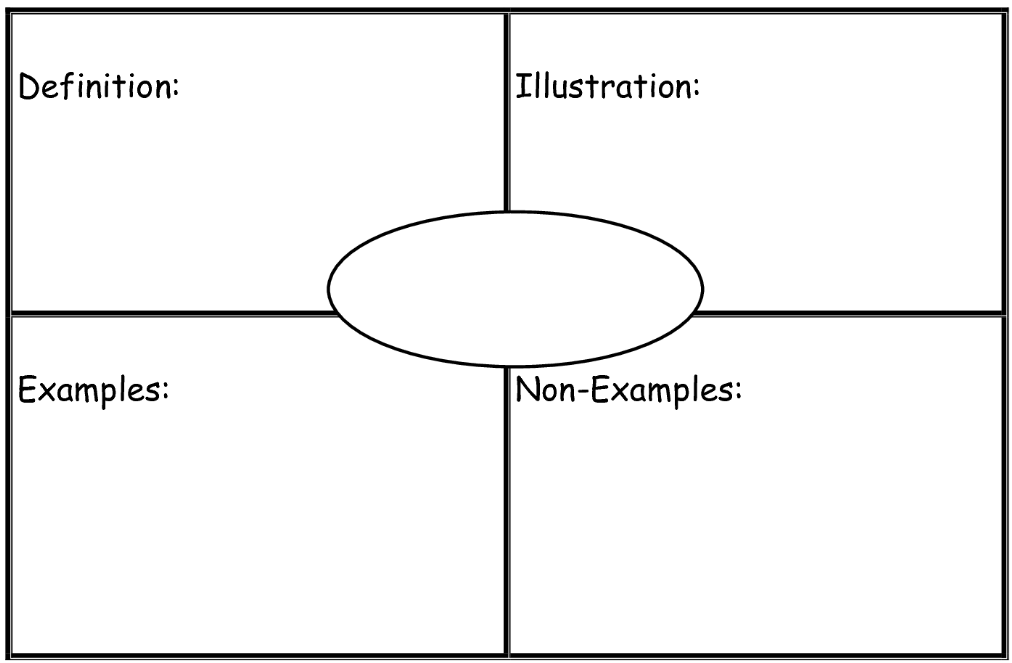
Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_

**Frayer Models Homework**

**Directions**: Create a Frayer Model for each of the key terms or concepts in Biology. The goal of the assignment is for students to acquire and understand key vocabulary for success in the course and on the EOC. Use the textbook, your notes, and internet sources with the format below and be sure that you **put the definition in your own words**. Complete the Frayer Models on your own paper. Put no more than 3 Frayer Models on one side of your notebook paper.



**Ecology Vocabulary:**

|  |  |  |
| --- | --- | --- |
| **Abiotic Factor Ammonification/Nitrogen Cycle Biodiversity Biome Biosphere Biotic Factor Carbon Cycle Carrying Capacity Climax Community Commensalism Community Competition Consumers Decomposers Denitrification Detrivore** | **Ecological Pyramid Ecosystem Food Chain Food Web Host Limiting Factor Mutualism Natural Disaster Nitrification Nitrogen Fixation Organism Parasite Parasitism Pioneer Species Population** | **Predator Prey Primary Consumer Primary Succession Producer Scavenger Secondary Consumer Secondary Succession Symbiosis Tertiary Consumer Trophic Level** |