**Vocabulary Assertion Statements-Ecology Unit**

Write a minimum of 8 statements that link 2 of the unit vocabulary terms in each sentence. The relationship of the words must be shown in the statement. Underline the vocabulary terms in the sentences as they are used and do not use any word (underlined) more than once

10% Rule

Abiotic Factors

Autotroph

Biomagnification

Biotic Factors

Carnivore

Chemosynthesis

Chloroflourocarbons

Climax Community

Consumer

Decomposers

Ecology

Food Chain

Food Web

Greenhouse Effect

Greenhouse Gases

Herbivore

Heterotroph

Limiting Factors

Methane

Nitrous oxide

Omnivore

Permafrost

Pioneer Species

Primary Consumer

Primary Succession

Producer

Secondary Consumer

Secondary Succession

Succession

Tertiary Consumer

Top Consumer

Trophic Level/s

**Extra Credit Option-**Write more than the required number of statements and/or use more than the required number of terms.

**Vocabulary Assertion Statements-Ecology Unit**

Write a minimum of 8 statements that link 2 of the unit vocabulary terms in each sentence. The relationship of the words must be shown in the statement. Underline the vocabulary terms in the sentences as they are used and do not use any word (underlined) more than once

10% Rule

Abiotic Factors

Autotroph

Biomagnification

Biotic Factors

Carnivore

Chemosynthesis

Chloroflourocarbons

Climax Community

Consumer

Decomposers

Ecology

Food Chain

Food Web

Greenhouse Effect

Greenhouse Gases

Herbivore

Heterotroph

Limiting Factors

Methane

Nitrous oxide

Omnivore

Permafrost

Pioneer Species

Primary Consumer

Primary Succession

Producer

Secondary Consumer

Secondary Succession

Succession

Tertiary Consumer

Top Consumer

Trophic Level/s

**Extra Credit Option-**Write more than the required number of statements and/or use more than the required number of terms.