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| Biology Vocabulary Activity  Three Way Tie Vocabulary  Living Organisms within their Environment | Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Sets of Words

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| Producers  Consumers  Decomposition | Commensalism  Parasitism  Mutualism | Behavior  Stimulus  Response |
| Migration  Esitvation  Hibernation | Habituation  Classical Conditioning  Trial and Error Learning | Predator  Prey  Competition |
| Territorial Defense  Phermones  Courtship Dances | Energy Pyramid  Radiant Energy  Chemical Energy | Transport  Excretion  Respiration |
| Biotic  Abiotic  Taxis | Exponential Growth  Carrying Capacity  Adaptation | Why  Not  Us? |

* One set of words goes with one triangle.
* Draw 11 of these triangles.
* Choose a set of words
* Write one word in each box.
* On the lines that connect the two boxes, write how the two terms are related OR how one term affects the other term.