|  |  |
| --- | --- |
| Biology Vocabulary Activity  Three Way Tie Vocabulary  Biochemistry | Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Sets of Words

|  |  |  |
| --- | --- | --- |
| Carbohydrate  Benedict’s Solution  Saccharide | Starch  Iodine  Glucose | Acid  Base  Denature |
| Glucose  Glycogen  Starch | Protein  Amino Acid  Biuret’s Solution | Lipid  Carbohydrate  Protein |
| Enzyme  Substrate  Active Site | Nucleic Acid  Nucleotide  Polymer |  |
| Enzyme  Catalyst  Activation Energy | Lactic Acid  Alcoholic  ATP |  |

* One set of words goes with one triangle.
* Draw 12 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.