Biology Milestone Assignments Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The following are a list of review assignments that should be completed on a bi-weekly basis and turned in to your teacher. These assignments are designed to help prepare you for the content you will be tested on during your Georgia Milestone Biology Assessment. All work should be completed on your own and any student found copying other student’s work will be turned in to the administration. Both the student who allows their work to be copied and the student who is coping will receive a referral for academic dishonesty. This work is intended to help you and copying each other’s work serves no productive purpose.

I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, have read the above statement.

 Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Parent Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| **Topic** | **Due Date** | **Link** | **Grade** |
| Characteristics of Life | Tues4/11 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c951b5e4b029ce6ccd3f14/1405702581847/AP+Bio-005+Essential+Characteristics+of+Life+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c951b5e4b029ce6ccd3f14/1405702581847/AP%2BBio-005%2BEssential%2BCharacteristics%2Bof%2BLife%2BWorksheet-WL.pdf) |  |
| Biological Molecules | Thurs4/13 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4ccde4b0415bca6528dd/1407864013066/AP+Bio-042+Biological+Molecules+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4ccde4b0415bca6528dd/1407864013066/AP%2BBio-042%2BBiological%2BMolecules%2BWorksheet-WL.pdf) |  |
| Enzymes | Tues4/18 | [https://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4ef3e4b094ab1e4ddbb3/1407864563460/AP+Bio-048+Enzymes+Worksheet-WL.pdf](https://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4ef3e4b094ab1e4ddbb3/1407864563460/AP%2BBio-048%2BEnzymes%2BWorksheet-WL.pdf) |  |
| Cell Membrane | Thurs.4/20 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c95732e4b04ad07ef36f99/1405703986237/AP+Bio-015+Cell+Membranes+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c95732e4b04ad07ef36f99/1405703986237/AP%2BBio-015%2BCell%2BMembranes%2BWorksheet-WL.pdf) |  |
| Cell Organelles | Tues4/25 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4d2ce4b0d421a3b532b0/1407864108726/AP+Bio-043+Cellular+Organelles+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4d2ce4b0d421a3b532b0/1407864108726/AP%2BBio-043%2BCellular%2BOrganelles%2BWorksheet-WL.pdf) |  |
| Photosynthesis and Cellular Respiration | Thurs.4/27 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c9567ee4b0b8f450cf30ca/1405703806281/AP+Bio-013+Photosynthesis+%26+Respiration+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c9567ee4b0b8f450cf30ca/1405703806281/AP%2BBio-013%2BPhotosynthesis%2B%26%2BRespiration%2BWorksheet-WL.pdf) |  |
| Cell Transport | Tues5/2 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c957b7e4b0c40270c0cf53/1405704119117/AP+Bio-016+Transport+Across+Cell+Membranes+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c957b7e4b0c40270c0cf53/1405704119117/AP%2BBio-016%2BTransport%2BAcross%2BCell%2BMembranes%2BWorksheet-WL.pdf) |  |
| Cell Cycle, Mitosis, Meiosis | Thurs.5/4 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea46a1e4b0a0612515a56f/1407862433641/AP+Bio-028+Cell+Cycle%2C+Mitosis+and+Meiosis+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea46a1e4b0a0612515a56f/1407862433641/AP%2BBio-028%2BCell%2BCycle%2C%2BMitosis%2Band%2BMeiosis%2BWorksheet-WL.pdf) |  |
| Mendelian Genetics | Tues5/9 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4728e4b0b8b59bf56fe7/1407862568581/AP+Bio-029+Mendelian+Genetics+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4728e4b0b8b59bf56fe7/1407862568581/AP%2BBio-029%2BMendelian%2BGenetics%2BWorksheet-WL.pdf) |  |
| Natural Selection | Thurs.5/11 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c94e91e4b0d4e3bfa67c40/1405701777325/AP+Bio-001+Natural+Selection+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c94e91e4b0d4e3bfa67c40/1405701777325/AP%2BBio-001%2BNatural%2BSelection%2BWorksheet-WL.pdf) |  |
| Ecosystems | Tues5/16 | [http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4e9be4b0b06772802b29/1407864475834/AP+Bio-047+Ecosystems+Worksheet-WL.pdf](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4e9be4b0b06772802b29/1407864475834/AP%2BBio-047%2BEcosystems%2BWorksheet-WL.pdf) |  |