**Directions:** Take notes and answer questions on a ***separate sheet*** of notebook paper. On your sheet of paper, make sure each activity is ***titled***. When one activity is complete, ***circle*** that activity on the menu.You must complete each part in order- ***no skipping***!

**This menu packet is due on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**PART ONE: NOTES (Approx. 2-3 Days)**

**REQUIRED**:

* Copy NOTES (100 points)
* Looking Inside Cells (100 points)

**CHOOSE at least ONE of the following:**

* AS Biology – Module 1 (105 points)
* Parts of a Cell (100 points)
* Cells and their Organelles (100 points)
* Sailing In Cells (100 points)

**PART TWO: REINFORCEMENT (Approx. 2 Days)**

**REQUIRED:**

* Cell Drawing- Plant and Animal Cells (100 points)

**CHOOSE at least 3 of the following:**

* The Different Jobs of Cells (40 points)
* Comparing Plant and Animal Cells Venn Diagram (20 points)
* Cell Organelles (30 points)
* Cell Structure and Function (30 points)
* Cell Organelle Crossword Puzzle (30 points)
* Ginormous! Word Search (20 points)
* Organelles Practice (30 points)
* Can You Identify These Cell Structures? (20 points)
* If I Was A …? (20 points)
* Help Wanted! (30 points)

**PART THREE: READING AND WRITING (Approx. 2 Days)**

**REQUIRED:**

* Cell City Analogy (100 points)

**CHOOSE at least 2 of the following:**

* The Adventures of Microscope Man (50 points)
* Cell Superhero Assignment (50 points)
* Cell Cities (60 points)
* Cell RAFT (50 points)

**PART FOUR: LAB (Approx. 1 day)**

**\***You ***must*** turn in your completed packet of assignments before you can participate in the lab.

* Comparing Plant and Animal Cells (100 point lab grade)