

## 2<sup>nd</sup> page of Notebook

## **Biology Syllabus**

<u>Instructor's Name</u>: Miss Brown <u>Class Name</u>: Biology <u>Room No.</u> 221

Name of Textbook: Biology Glencoe Publishing

Teacher Website: www.edmodo.com

Email address: rebecca.brown@clayton.k12.ga.us

<u>Course description:</u> Biology is the study of living things. This course will provide students with an in-depth examination of the following components of biology: biological relationships, matter-energy relationships, cellular structure and functions, plant/animal complexity, genes and successive generations, ecosystems, and biological evolution. The overarching essential questions of this course will be, "What is the never-ending story of life?" and "Why do living things die?" This course is **required** for graduation.

**Required materials:** 1 three-ring binder (2-3 inch), paper, blue or black pens, and pencils

**Classroom Expectations:** 1) Come to class prepared with all necessary materials.

2) Follow directions and always practice lab safety.

3) Be on time for class.

4) Raise your hand when you want to speak or need permission to leave your seat.

5) You should be working on the warm-up activity before tardy bell rings.

**Classroom Rules:** 

- 1) Respect the learning environment; do not curse or swear.
- 2) Be on time and sit in your assigned seat.
- 3) No gum, drink, or food allowed in the lab/classroom.
- 4) There should be **NO** talking or texting when I am lecturing.
- 5) Go to the bathroom and get water before class starts.
- 6) Do **NOT** go into the lab area until permission is given.

**Discipline Procedure:** If you break a rule, the following consequences will occur:

1<sup>st</sup> time: Verbal Warning

2<sup>nd</sup> time: Teacher/Student Conference3<sup>rd</sup> time: Detention and Phone Call Home

4<sup>th</sup> time: Administrative Referral

Make-Up Work Policy: This is the student's responsibility. Use my Teacher Website for info.

- 1) All missed assignments will be in the make-up folder in the front of the room.
- 2) Every 4 ½ weeks, I will notify you of any assignments in which you have not received credit. You will be given one week to finish assignments from that grading period only. If work is not made up by that week, those assignments will no longer be allowed for make-up and the grades will stand as is.
- 3) See teacher about missed tests and schedule a date before or after school. Tests will not be made up during class time.

<u>Late Work Policy</u>: All homework is due at the beginning of the class period on the day that it is due. 1<sup>st</sup> day late a deduction of 15 points; highest grade earned 85. 2<sup>nd</sup> day late an additional 15 points deducted; highest grade earned 70. After that late work will not be accepted. Turning homework in at the end of the class period is considered late.

<u>Test Corrections</u>: Any student that receives a grade that is not to his/her satisfactory on a test has the option of coming in before or after school to do test corrections. By completing test corrections, the student has the option of earning 1/2 credit for every question missed in an effort to improve his/her score. Students will have one week after graded tests are given out to schedule a time for test corrections. NO STUDENT SHOULD HAVE A FAILING SCORE FOR A TEST GRADE, IF HE/SHE TAKES ADVANTAGE OF THIS OPPORTUNITY.

**Grading Scale:** A (90-100) B (80-89) C (71-79) D (70) F (below 70)

## **Assignments and Percentage of Total Grade:**

	100%
Final Exam	20%
Homework/Notebook	15%
Projects	10%
Quizzes	10%
Tests	20%
Classwork/Labs	25%

\*\*\*\*Science Fair: Participation in science fair <u>IS OPTIONAL</u> for all biology students. Students will be given a detailed hand-out of pertinent information related to this project if they choose to participate. Participation will be worth an extra credit grade. Participation will require extra materials: 1 bound composition notebook and 1 tri-board.

\*\*\* Notebooks should be brought to class everyday. You should have one notebook for biology that is separate from your other courses. These notebooks will be a useful tool in preparation for the Georgia Milestones Test given at the end of 2<sup>nd</sup> semester Biology. The major biology topics covered on these tests include: Structure/Function of Cells, Genetics, Classification of Organisms, Evolution, and Ecology. There will be 4 notebook checks per semester.

There is a possibility of receiving bonus points at the end of the semester, based on participation and other possible factors to be determined by me. If I ever give you a detention and you do not serve it, you will **NOT** be eligible to receive any bonus points.

<u>Textbooks</u>: If the textbook is lost/stolen or significant damage to the binding or cover occurs, your child will be responsible for replacing the textbook. Price = \$75

<u>Academic Dishonesty</u>: Each student must complete his/her own work. Any evidence of cheating will result in a **ZERO** and parent will be notified.