

31AUG17 Biology Common Board Block Schedule Periods 1, 3, & 5

TOPIC:

Laboratory Safety Test , Laboratory Report
Completion, Start Molecules of Life Chapter 2

STANDARDS:

SC.912.N.1.1- Scientific methods and laboratory
Work.

SC.012.N.1.6- Describe how scientific inferences
are drawn from scientific observation and provide
examples.

OBJECTIVE:

- ❑ Demonstrate knowledge of lab. safety rules and procedures
- ❑ Prepare for Chapter 1 “Introduction to Biology” test

ESSENTIAL QUESTION:

- ❑ How do you work safely in a laboratory?

CHECK FOR

UNDERSTANDING:

- Exit Ticket

HOMEWORK:

<http://mssantanabiology.org>

- ❑ View video Molecules of Life
- ❑ Write sentences using each one of the WP#2 and WP #3 word parts.

Bell

Ringer

Word Parts List #3

Copy word parts in your notebook!

Copy word parts!

- ❑ -ary... pertaining to (pulmonary)
- ❑ -ase... enzyme (sucrase)
- ❑ aster- ... star (aster- as it relates to mitosis)
- ❑ aut-, auto-... self (autotroph)
- ❑ avi-... flight, bird (Aves/aviary)

Today in Class!

Homework Reminder! Visit Class
webpage!

HOMEWORK:

<http://mssantanabiology.org>

- Study for Chapter 1 test Wed. 6SEP17
- View video **Molecules of Life**
- Write sentences using each one of the **WP#2 & WP #3** word parts.
- Remember to check out textbooks from book room.
- COLLECT WORKBOOKS HW
- Laboratory Test
- Complete Lab report for Pond Water Laboratory
- Complete Chapter 1 **Study Guide** from notes and **turn it in!**
- Define Chapter Vocabulary in your notebook (Go to textbook page page 61 all 35 terms).
- If time allows check for missing assignments and turn in make up work.
- Classroom Textbooks are for classroom use ONLY!

EXIT TICKET

- ❑ Name and describe at least two things you learned in Chapter 1?
- ❑ Identify reasons why your pond water did not have many (if any) live organisms?