2017 AP BIO “To Do” List- Scientific Method/Chemical Context of Life

**HOUSEKEEPING** Create a DIVIDER page in your **3 ring binder** and LABEL IT “LABS” ASAP  
 Create a DIVIDER page in your **3 ring binder** and LABEL IT “FRQ’s” ASAP  
 **Keep Updating your BILLTABLE OF CONTENTS**  
 **You will be glad later when you are hunting for an answer!** DOWN LOAD POWERPOINT to your Google Drive folder for MODELING ISOMERS   
 DOWNLOAD POWERPOINT notes for BIOMOLECULES VIDEOS

MACROMOLECULES   
 Read Chapter 3 Bring any ?’s you have to class  
 Modeling ISOMERS- **IN CLASS** **FRI 9/15**   
 BILL Asymmetric carbon – **IN CLASS FRI 9/15**   
 Watch CARBOHYDRATES part of BIOMOLECULESvideo by **MON 9/18** Follow along with Powerpoint notes you downloaded  
 BILL Carb modeling **IN CLASS MON 9/18** Watch the LIPIDS part of Biomolecules Powerpoint video by **TUES 9/19** Follow along with Powerpoint notes you downloaded BILL Lipid modeling IN CLASS TUES/**WED 9/20 & 9/21** Carbohydrate ?’s **DUE THURS 9/21**  Watch Proteins Powerpoint video by **THURS 9/21**  Follow along with Powerpoint notes you downloaded  
 BILL Protein modeling IN CLASS **THURS 9/21** Lipid ?’s DUE **FRI 9/22** Protein ?’s DUE \_\_\_\_\_\_\_\_\_\_  
 Comparison chart- 1° , 2°, 3°, 4°, structure DUE \_\_\_\_\_\_\_\_\_\_\_\_\_  
 Protein modeling TOOBERS ?’s DUE \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
 Functional groups matching/Fill in organizer chart- **IN CLASS**  
 Watch NUCLEIC ACID part of Biomolecules Powerpoint video by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
 Follow along with Powerpoint notes you downloaded  
 BILL Nucleic acid ?’s DUE \_\_\_\_\_\_\_\_\_\_\_  
 BILL- Atoms in molecules DUE \_\_\_\_\_\_\_\_\_  
 SHOW WHAT YOU KNOW- make a concept map in your BILL   
 to show what you learned about MOLECULES DUE \_\_\_\_\_\_\_\_\_\_  
 Take home essay ? DUE \_\_\_\_\_\_\_\_\_\_\_\_\_\_  
 Mark Essential Knowledge for THIS UNIT in lime green Course Description book

STUDY FOR CHAPTER TEST (Chapters 2-3 & Scientific method) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_