2.3 CarbonCompounds

Welcome! 10/21/14

- OBJECTIVE: Students will investigate major categories of carbon compounds using the text and create a macromolecule foldable.
- CATALYST:
 - REVIEW: what is "organic"?
 - PREDICT: What does "Macro" mean?
 - What are 2 differences between vitamins and minerals?
- HOMEWORK/REMINDERS:
 End of quarter work DUE Tuesday, October 28th

Grade Check-In

- 1st Quarter ENDS 10/29.
- ALL Missing assignments from the end of Unit 1 and Unit 2 are DUE NO LATER THAN Tuesday, October 28th
- Coach Class is Available Tuesday and Thursday afterschool

 Complete your "Beginning of the Week" Check In using the provided grade sheet.

Reflection for Quiz 2.1

- Calculate your mastery for Part 1 and Parts 2 & 3
- Did you reach 80% mastery?
- Graph your mastery level for the CLG
 3.1.1 A over Q1 (Quiz 1)
- Answer question #2 on the back of your tracker.
- Make sure all of your quizzes/tests are in your Tracker folder.
- If you finish early, update your table of contents and insert any missing pages into your notebook.

```
5/5= 100% 15/15= 100%
4/5=80%
          14/15= 93%
3/5=60%
          13/15= 87%
2/5=40%
          12/15= 80%
          11/15= 73%
1/5=20%
0/5= 0%
          10/15= 67%
          9/15= 60%
          8/15= 53%
          7/15= 47%
          6/15= 40%
          5/15= 33%
          4/15=27%
          3/15= 20%
          2/15= 13%
          1/15= 7%
```

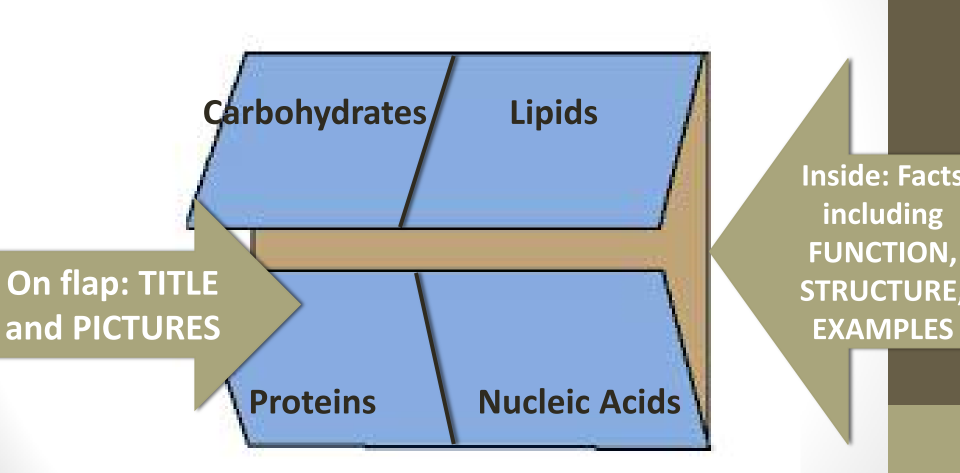
Data Tracker Folder

- Biology Diagnostic Answer Sheet
- Biology Diagnostic Reflection
- Quiz 0.1
- Quiz 1.2
- Quiz 1.3
- Unit 1 Reflection
- Unit 1 Remastery/Exam Corrections
- Unit 2 Mastery Tracker
- Unit 2 Diagnostic Answer Sheet
- POP Quiz (Open Notes)
- Quiz 2.1
- (IN THE POCKET: 1.1 What is Science, Unit 0 Throwback, Graded WWOs, Gradesheets, etc)

2.3 Carbon Compounds

- Use pages 45-49 in the red Biology textbook to research carbon compounds
- Take notes on "The Chemistry of Carbon" and "Macromolecules" sections on Page 69 of your notebook.
- Then take notes on the 4 macromolecules in the provided foldable on Page 71

Macromolecules Foldable (pg 71)



Clean Up

- Books in the center of the table
- Marker/scissors back in box
- TURN IN: White WWO
- GLUE/TAPE your foldable in your book
- You will be finishing it tomorrow

Exit Slip

- What are the 4 macromolecules in this section?
- What do they all have in common?