

SNAPSHOT - Complete the pre-assessment column of the Unit 1 Checklist:

- If you think you know an answer, try.
- If you have no idea how to answer a question, write a question mark in the middle (pre-assessment) column

Sep 14-8:06 AM

Due Today: Field trip forms (lab report due Wed)

Agenda

- Hunting for the Elements video
- Notes
- Macromolecule Gallery Walk
- Card Sort
- Lab graph

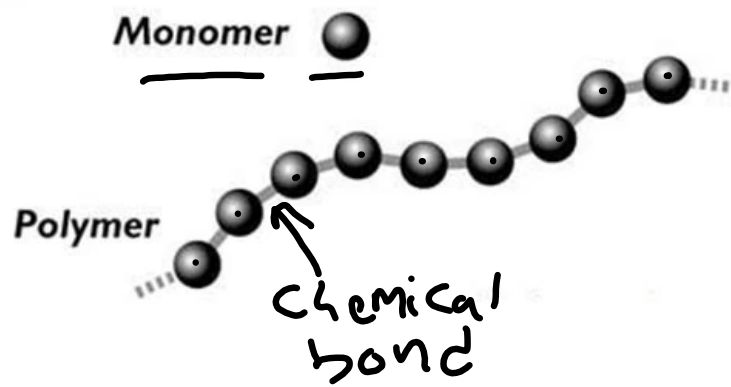
Homework: Lab report, macromolecule foldable

Sep 17-7:12 AM

BIG QUESTION: What are living things made of?

cells  
molecules  
atoms  
water  
bones  
seeds?

Sep 14-8:08 AM



Sep 14-8:11 AM

### Macromolecule Gallery Walk (20 min)

1. 4 different stations (each molecule 2x)
2. Complete guided notes individually
3. When you finish, return to your seat and begin working with the card sort.

Sep 14-8:13 AM

### Macromolecule Card Sort (10 min)

1. From memory, try to arrange the cards in order to create a macromolecule chart (you may cheat if needed)
2. Have a teacher check your work when finished.
3. Shuffle and try again.

Sep 14-8:17 AM

Closure - Complete the last column of the Unit 1 Checklist, #1-7 (use notes if needed)

Sep 14-8:19 AM

SNAPSHOT - Quietly read the example lab report to yourself.

Sep 17-7:37 AM

Nothing due today

Agenda

- Finish Pill Bug Lab Experimental Design Guide
  - > Graph
  - > Conclusion
- Lab Report Introduction

Homework - Finish Pill Bug Lab Report

Sep 17-11:28 AM