

October 2019 Assignments

October 1, 2019 - No Homework

October 2, 2019 - No Homework

October 3, 2019: Mixture lab write up is due Monday 10/7 - see files.

October 4, 2019:

- Mixture lab write up is due Monday 10/7 - see files for instructions. As noted in class, if you want me to provide you feedback before Monday, share your document with me by Sunday at 6 p.m. (I will not review anything sent later than this time).
- Period 1 - do not worry about doing the Gizmo. We will have classtime Monday.

October 7, 2019:

- Honors: Gizmo packet is due tomorrow 10/8/19 (can not post due to copyright)
- Honors: Read pages 45-51 and respond to questions 1-9 - complete sentences please - due Thursday 10/10. *If you don't read the section, you will not be successful in responding to the questions.*
- CP: Read pages 68-71 and did questions 1a,b,c and 2 a, b, c on page 72 - complete sentences please - due Thursday 10/10. *If you don't read the section, you will not be successful in responding to the questions.*
- *Honors and CP: Study for quiz on Thursday! Remember - you only get 2 test correction opportunities per trimester. Don't rely on test corrections....study!*

October 8, 2019:

- Honors and CP: Study for the quiz on Friday (10/11/19). *Remember - you only get 2 test correction opportunities per trimester. Don't rely on test corrections....study!*

- What to study: Matter - the basics (notes), How to separate a mixture (notes), all warmups from this unit, your lab (you need to know what type of mixture we separated, what we did, and how. If you have questions, email me by noon on Wednesday. I will check my email once at noon on Wednesday (that's it)

- Finish homework assigned on October 7 if you still need to (see above).
- WebQuest is due Friday, 10/11 (CP and Honors). Enable Adobe Flash please.
- Gizmo is due Friday, 10/11 (Honors only).
- CP: Read page 39 in RNG and do pages 40-42 in complete sentences (due Monday 10/14)
- Honors: Do pages 15-18 in workbook in complete sentences (due Monday, 10/14)

October 10, 2019

- Honors and CP: Study for the quiz on Friday (10/11/19). *Remember - you only get 2 test correction opportunities per trimester. Don't rely on test corrections....study!*
- What to study: Matter - the basics (notes), How to separate a mixture (notes), all warmups from this unit (4 warmups), your separating a mixture lab (you need to know what type of mixture we separated, what we did, and how.
- **Honors:** WebQuest and Gizmo due Friday 10/11. **CP:** WebQuest due Friday 10/11.

October 11, 2019:

- Honors and CP - Work book pages 15-18 (honors) RNG pages 39-42 (CP) due Monday

October 14, 2019:

- Honors and CP: Packets due 10/24. Quiz on sections 2 and 3 of Chapter 2, on 10/24.

October 15, 2019:

- CP: Pages 43-45 in RNG (due tomorrow)
- Honors: Read pages 54-58 and do questions 1-8 on page 58 (due tomorrow)
- Honors and CP: If you did not turn in your warmups - They are due tomorrow.

October 16, 2019:

- CP: None
- Honors: Study for "pop quiz" on 6 signs of chemical change. See notes from today.

October 17, 2019:

- Classwork (pre-lab - see files) not finished is homework - due Friday.
- Homework **due Monday**: Read page 73-77; do 1a, b, c and 2, a, b, c (CP). Workbook pages 19-22 (Honors)

October 21, 2019:

- Honors: Chapter 2 Review and Assessment #1-25 (p.63-64) - Due Wednesday 10/23 - do NOT put in packet!
- CP: Chapter 2 Review and Assessment #1-22 (p. 81-82) - Due Wednesday 10/23 - do NOT put in packet!
- **What to study for the test on Thursday**: You will be assessed on sections 2.2 and 2.3. Study all warmups, notes, vocabulary words, assigned homework - both from the book and workbook (honors)/RNG (CP) - associated with sections 2.2 and 2.3. Also, study the chemical and physical changes lab.

October 22, 2019:

- Honors and CP: See October 21, 2019 - Your study guides will be due Wednesday. You will be graded based on completion effort. We will correct in class. 10 points.

October 28, 2019:

- Students were each assigned one vocabulary word for a Frayer Model. Honors students did two: one in class and one as homework.