

# Homework Honors Chemistry 1

## Unit: Atomic Structure & Measurement Considerations

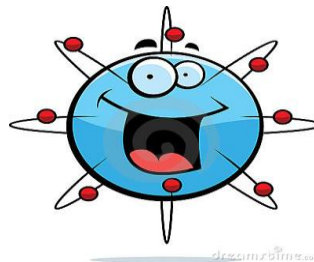
Assign #1: Read Pages 7-12  
Pages 28 & 29 # 19,41,42,48

Due Date: Tues. 9/17

Assign #2: Page 67 #31→34,37  
Read Pages 35-46, 259-266

Due Date: Wed. 9/18

 View Atoms & Isotopes



Assign #3: Complete Atoms & Isotopes WS  
Complete Isotope Practice WS

Due Date: Thurs. 9/19

Assign #4: Significant Figures WS

Due Date: Fri 9/20

Assign #5: **Skills Test: Metric Conversions**  
Metric Puzzle

Due Date: Mon. 9/23

Assign #6: Page 67 #35-39  
Page 293 #30


Due Date: Tues. 9/24

Assign #7: **Quiz: Atoms & Isotopes**  
Pages 29-30 #50,52,54,56,58

Due Date: Wed. 9/25

Assign #8: Pages 293 & 294 # 32,33,36,37

Due Date: Thurs. 9/26

 Hydrogen Emission Spectrum  
Read pages 267-281

Assign #9: Emission Spectra WS


Due Date: Fri. 9/27

Assign #10: Atomic Structure & Measurement Review WS

Due Date: Mon. 9/30

Assign #11: **Test: Atomic Structure & Measurement**

Due Date: Tues. 10/1

The symbol  indicates that this portion of the homework assignment is found on the web. To access the assignment follow the path shown to the right to get to my website. Once you get to Honors Chemistry 1, open the unit: **Atomic Structure & Measurement Considerations**. You will find the video links you need in this folder.

Bethke's Website:  
[www.anoka.k12.mn.us/cphs](http://www.anoka.k12.mn.us/cphs)  
Academics  
Classroom/Teacher Pages  
Science  
Beth Bethke  
Honors Chemistry 1  
Atomic Structure & Periodicity

### Google Classroom Codes

Period 1: q6v7r74  
Period 2: xsux9p7  
Period 3: 65uulsd  
Period 5: 40mv3zn