## **Homework Honors Chemistry 1 Unit: Modern Atomic Theory & Periodicity**

Assign #6: Read 281-290, 299-313

Electron Configurations 1 & 2

Assign #8: Page 331-333 # 3→7,10,11,21,22,23,25,27 Due Date: Tues. 10/8

Read 313-330

Assign #9: Page 333 # 29,31,33,34,35 37,41 → 44 Due Date: Wed. 10/9

Assign #10: Page 332 & 333 # 24,28f→i,30,32,36a Due Date: Thurs. 10/10

Due Date: Fri. 10/11 Assign #1: Read pages 315-326

> **Electron Configuration Quiz** Page 333 & 334 #49,51,53,57 (9) Periodic Table Overview

Assign #3: 6 Atomic Radius 6 Ionization Energy Trends

Page 333 &334 # 50,56,58

Assign. # 4: Review Worksheets Due Date: Tues.10/15

Assign #11: Test: Atomic Theory & PT Due Date: Wed. 10/16

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: Modern Atomic Theory & the Periodic Table. You will find the video links you need in this folder.

**Google Classroom Codes** 

Period 1: q6v7r74 Period 2: xsux9p7

Period 3: 65uulsd

Period 5: 40mv3zn

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

Due Date: Mon. 10/7

Due Date: Mon. 10/14