

**Assignment Packet**  
**Physical Science - Chapter 8**  
**Molecules and Compounds**

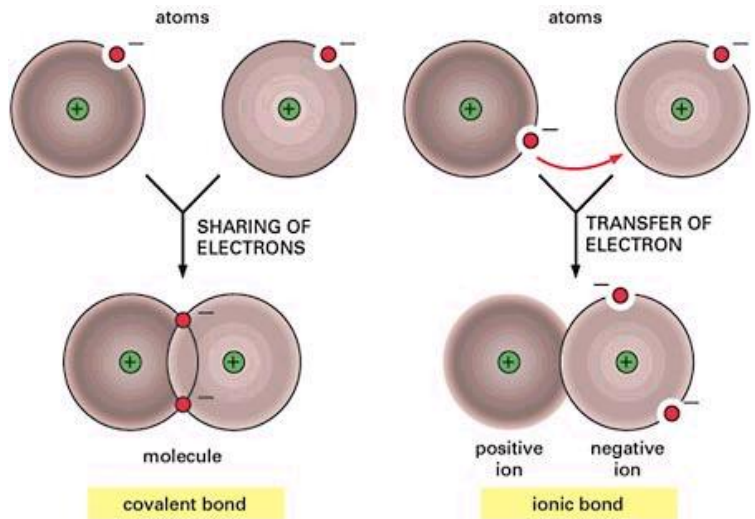
Name \_\_\_\_\_  
 Block \_\_\_\_\_

**Directions:**

- < All parts of this assignment sheet must be turned in by the day of the test or it will be counted late. Late work is graded down one grade (10 pts) for each day it is late.
- < Leave a space between each section, label each section on your paper, do not use the backs of papers.
- < Place the correct heading(name, offering and date) on each page and on the title page (this one)
- < Place all the papers in the proper order (the order shown on this page), place this sheet on top and staple them together in the upper left hand corner.
- < Circle the numbers of the assignments that you have completed. ( In order to receive credit for a section you need to have completed all of the parts of that section.

**All of the following work is required. Completing it accurately is worth 80 points**

1. Worksheet: Interview with an Electron
2. Worksheet: Hidden Formula Puzzle
3. Section Review 8.1; p. 164; 10 questions
4. Section Review 8.2; p. 171; 8 questions
5. Assessment; Vocabulary; p. 175; questions 1-10
6. Assessment; Concepts; p. 175; questions 1-28



**Each of the following assignments is worth 5 points.**

- Assessment; Problems; p. 176-177; Questions 1-13
- Wall size poster showing the different types of bonding and examples of each
- Worksheet: The road to knowledge

**Each of the following assignments is worth 10 points.**

- ❖ Worksheet - Design your own Lab: The wonders of water, choose one activity
- ❖ Worksheet; reading: Left Handed Molecules, read the article and write a short synopsis, the find more information on the subject and write a ½ to one page report.

Due Date

**Metallic Bonds - Streaming**

