Research, Compare/Contrast

Chemistry 36

Using Gas Laws to Solve Problems

Instructions

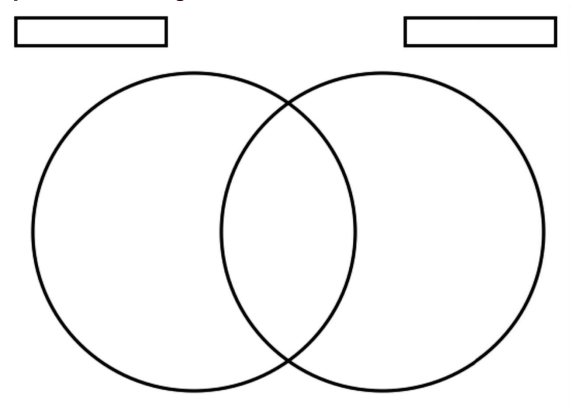
- 1. Look at the Topic Name listed above. Read the title for Passage "A" and "Passage "B" before starting.
- 2. Search the Internet, or use other resources (e.g., text book) provided in class. Research each title.
- 3. Summarize your findings as a brief passage about each title. (Use complete sentences).
- 4. Compare/contrast the passages you have written. Complete the Venn diagram with your analysis.
 - Write/summarize concepts unique to "A" in the non-overlapping portion of circle A.
 - Write/summarize concepts unique to "B" in the non-overlapping portion of circle B.
 - Write/summarize concepts common to both "A" and "B" in the overlapping area of the Venn diagram.
- 4. Write a 70 word essay related to the passages and your analysis of the passages from the Venn diagram.

Passage "A" Title - Charles' Law

Summarize your research here ..._

Passage "B" Title - Boyle's Law	
Summarize your research here	

Complete the Venn Diagram.



Write a 70 Word Essay. (Use additional sheet of paper, if needed).