Chemistry

Standard #13- States of Matter

Chapter 13: States of Matter

- o Kinetic Theory of Gases
- Nature of Liquids
- Nature of Solids
- Changes of State
- o Understanding Phase Diagrams

Journal Work

This semester journal work will not be graded or collected, but you can still use your journal on exams.

- o Define the **vocabulary terms** from the chapter in your journal.
- Read each section and answer the Section Assessment and Chapter Assessment questions in the chapter (#1-85) odds in your journal.
 Self-check answers with key in the back of book.

	Assessment	Teacher Initials	Score	Date
1.	Complete lab work for Lab 13 and submit lab report .			
2.	Take and pass the exam			

Chemistry

Standard #13- States of Matter

Chapter 13: States of Matter

- Kinetic Theory of Gases
- Nature of Liquids
- Nature of Solids
- Changes of State
- o Understanding Phase Diagrams

Journal Work

This semester journal work will not be graded or collected, but you can still use your journal on exams.

- o Define the **vocabulary terms** from the chapter in your journal.
- Read each section and answer the Section Assessment and Chapter Assessment questions in the chapter (#1-85) odds in your journal.
 Self-check answers with key in the back of book.

	Assessment	Teacher Initials	Score	Date
3.	Complete lab work for Lab 13 and submit lab report.			
4.	Take and pass the exam			

You have completed Standard #13

You have completed Standard #13