

Chemistry

Standard #13- States of Matter

Chapter 13: States of Matter

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

Journal Work

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

- 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			

You have completed Standard #13

Chemistry

Standard #13- States of Matter

Chapter 13: States of Matter

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

Journal Work

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

- 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