Glue this into your journal at the start of the unit

Chemistry

Standard: Conduct scientific research and use the scientific method to solve problems and conduct experiments.

Chapter 1: Introduction to Chemistry

- Areas of chemistry
- Solving problems in chemistry

Journal Work

- 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 (#1-83) odds in your journal. Show your work and self-check answers with key in the back of book.
- Answer the following questions in hand-written paragraph format in journal
 - O Why is the scope of chemistry so vast?
 - O What are the five traditional areas of study in chemistry?
 - o How are pure and applied chemistry related?
 - O Why study chemistry?
- Read and summarize a current article related to one of the major topics found in the chapter. Attach a copy of the article to your written summary in your journal.

	Assessment	Teacher Initials	Score	Date
1.	Show completed journal .			
	 Vocabulary 			
	 Questions 			
	 Paragraphs 			
	 Article Summary 			
2.	Take and pass the exam .			
3.	After passing the exam, do the lab			
	work Lab 1: Identifying unknown			
	white powders			

You have completed Standard #1

Glue this into your journal at the start of the unit

Chemistry

Standard: Conduct scientific research and use the scientific method to solve problems and conduct experiments.

Chapter 1: Introduction to Chemistry

- Areas of chemistry
- Solving problems in chemistry

Journal Work

- 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 (#1-83) odds in your journal.
 Show your work and self-check answers with key in the back of book.
- Answer the following questions in hand-written paragraph format in journal
 - O Why is the scope of chemistry so vast?
 - O What are the five traditional areas of study in chemistry?
 - o How are pure and applied chemistry related?
 - O Why study chemistry?
- Read and summarize a current article related to one of the major topics found in the chapter. Attach a copy of the article to your written summary in your journal.

	Assessment	Teacher Initials	Score	Date
2.	Show completed journal .			
	 Vocabulary 			
	 Questions 			
	 Paragraphs 			
	 Article Summary 			
4.	Take and pass the exam .			
5.	After passing the exam, do the lab work			
	Lab 1: Identifying unknown white powders			

You have completed Standard #1