



Use this template to summarize and record main points, arguments, and concepts from each reading. Then push beyond simple summarization by drawing connections to other course objectives, topics, or themes.

<b>Course:</b> (Ex: CHEM 101)	<b>Section/Topic Area of Course:</b> (Ex: Acids & Bases)
<b>Chapter &amp; Pages:</b>	<b>Date Read:</b>

<b>BEFORE READING</b>	<b>Spoil the ending</b>	What concepts do you notice will be covered in this chapter that might be important for you to know?	
	<b>Spoil the ending</b>	What do you already know about the topic you are about to read?	
		AND/OR  What questions do you already have about the reading? What is not clear?	
<b>Spoil the chapter</b>	What concepts does the introduction say you should be able to know and understand when you are done reading?		

**WHILE READING**

**Use headings or main points as your reading guide**

**Reading questions taken from headings/main points:**

**Answers to reading questions (in your own words):**

Q1.

A1.

Q2.

A2.

Q3.

A3.

Q4.

A4.

Q5.

A5.



**AFTER READING**

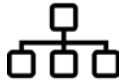
**Use your own words**

Write a brief summary of your reading in your own word.

**Make visuals**

Make a visual to help you map out and understand ideas visually. You can use:

**Hierarchies**



**Concept Maps**



**Flowcharts**



**Pictures**



**Write exam questions**

Write exam questions for yourself based on the reading or use questions provided by your textbook.

