

Reading Log: Section #s

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Answer the beginning question and then add questions/ideas you have that extend the concepts.

What are some real world examples of the chemistry concepts?

What other science topics is the reading connected to?
 Could be other science classes you have taken, knowledge you have learned on your own or previous topics in this class

NOT just a list. Pick a few not from the book and explain how they're related

Basic facts/ideas/notes from the text

Any vocabulary you need help on with definitions

Any equations, graphs, tables, or pictures that you deem important.

For equations, make sure to show the equation, name of the equation, what the variables are, and a written definition of the equation.

For pictures, make sure to clearly label

Beg ?

Main Concepts
This side is all from *your* head, NOT from the book

related
 RL Connections

Vocab/Learned

Main Concepts
This side is all book info/?s that you deem important

Equation/Diagrams

Clarifying ?s + Extension

Exercises

What ideas/topics in the reading did you not understand?

Be specific in your questions

What new situations can you think of? (new applications)
 Ex: What would happen if...? In this RL scenario, how would the topic work? What would you see happen?
 Take what you actually understood and EXTEND it

Assigned section exercises. You will need to complete all of the section exercises in the assigned reading. Show your work clearly.

If not a calculation, explain what you are doing using the knowledge you have learned in class, life, and in the reading. If you have questions, be specific about what you don't understand or where you got stuck.

Ask a question on the left, ask friends, teammates, don't just give up on your own.