

# SQ3R METHOD IN SCIENCE

Scan, Question, Read, Record, Review

**Scan** - scan the sections, look at the headings, pictures, charts and graphs, read the captions, read the bold print words, preread the section

**Question** - develop the questions based on what you preread, these are the reasons for reading, what other questions can be generated, check out the "Reading Warm-Up" at the beginning of the section, write them in your spiral notebook, the focus is where you are going in the section

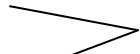

**Read** - read the assigned section looking for the answers to your questions

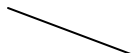

**Record** - organize the information you have found in outline format in your spiral notebook

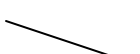

**Review** - make sure you can answer your questions from the outline you have prepared, should be reviewed daily

## OUTLINE FORMAT REVIEW

I. Main Idea or Topic - Title of section (Navy Blue)

A.  Subtitles - support the main ideas or topics,  
B.  secondary points, can never have just one (Lt. Blue)

1.  Key words, main concepts, can never have  
2.  just one, bold faced type (Green/Purple)

a.  Details, examples, captions, can never have  
b.  just one, italics or regular type (Black)

II. Continuation of same format for the rest of the sections in the chapter

III. Each new Roman numeral represents a new main idea or topic. All subtitles, key words, and details underneath it are supporting the main idea.