Score	Name	Date	Period	Page

## **Cornell Notes**

Reduce & then Recite  - Create questions which elicit critical thinking, not 1 word answers  - Write questions directly across from the answers in your notes  - Leave a space or draw a pencil line separating	Record for Review  - Write headings and key words in colored pencil  - Take sufficient notes with selective (not too much verbiage) & accurate paraphrasing  - Skip a line between ideas and topics  - Use bulleted lists and abbreviations  - Correctly sequence information
questions	- Include diagrams or tables if needed for clarification or length
	Fission- atomic nucleus splits into fragments
	Ex- nuclear power plant
	Atomic bomb
	Fusion- fusing (sticking together) of two nuclei
	Ex- sun
	Types of radiation
	1. Alpha- least dangerous, stopped by paper
	2. Beta- stopped by aluminum
	3. Gamma- most dangerous, stopped by lead

Name	Date	Period	Page

## Cornell Notes Page 2

Reduce & Recite	Record for Review
Reflect & Recapitulate In your own words and in complete sentences, write accurate, and have adequate details.	e a 3 – 4 sentence summary paragraph. Your summary should cover the main concepts of the notes, be