

SCIENCE INTERACTIVE NOTEBOOK

A **Science Interactive Notebook (INB)** is more than a notebook used to take notes. It is a process of using many aspects of learning and thinking. The **INB** will be used to: process information; take lecture and reading notes; do activities and labs; practice problems; apply skills; and, to show understanding of class material. The **INB** uses learning research of the brain to help you understand, organize, categorize, remember, and sort your work. The **left** spiral page will demonstrate your understanding of the information provided on the **right** spiral page. You will always use **color** to organize and learn information. The **INB** will dramatically improve your learning. Just watch!

The **Science Interactive Notebook** is a **spiral** notebook with 100 pages. Pages are **NEVER** removed from the **INB**. If handouts or additional pages are needed in the notebook, glue sticks and single or double-sided tape will be used to attach the information to the wire-bound pages. Students should keep the **INB** inside a 3-ring binder which will help to protect the notebook.

Left Side (Your Side)	Right Side (Teacher Side)
You interact with the information from the right side in a creative and individual way.	You write down and/or glue in information you receive during class instruction.
Even numbered pages	Odd numbered pages
<u>Examples</u>	<u>Examples</u>
<ul style="list-style-type: none"> • Brainstorming • Concept Maps/ Clustering • Pair Share Notes • Questions • Confidence, or Position Log • Brain-dump/ Quick-write • Analogy Statement • Flow Charts • Diagrams/ Quick-draws • Venn Diagram/ Bull's Eye Diagram • T-charts • Cartoons, Caricatures • Graphs • Word Tent • 3 Item Summary 	<ul style="list-style-type: none"> • Lecture Notes • Procedural Notes • Vocabulary • Basic Knowledge Questions • Reading Notes • Moving, Video Notes • Fill-in Lecture Notes • Worksheets • Cornell Style Notes • Laboratory Activities • Collaborative Discussions

You must have **YOUR** Interactive Science Notebook everyday in class. Then, you will be prepared and able to find important notes, diagrams, concepts, handouts, definitions, etc. at any time during class. **NO EXCUSES!!!**