Why We Keep Interactive Notebooks in Science

To keep an interactive notebook you will need:

- An 8 ½ " x 11" spiral notebook with at least 70 pages
- Colored pencils, crayons, and highlighters
- Tape
- A small pair of scissors
- A pencil with an eraser

You will be using your interactive notebook in class every day to help you learn new science concepts and to help you make connections to those concepts. Your interactive notebook will also help you organize your thoughts in a fun and creative way.

| Left Side-Output | Right Side-Input |
|--|--|
| Even numbered pages | Odd number pages |
| The left side of the notebook is used to show your | The right side of your notebook is for your |
| understanding of the new concepts that you are | facilitated learning. This side is mostly used for |
| learning in class. We call this the metacognition, or | the work that you do in class with your teacher |
| higher-level thinking, side of your notebook. You will | and with other classmates. We have a lot of |
| be working with the information from the right, | conversations and questions that we will try to |
| input, side and presenting it in your own way on this | answer. You will be recording that work on this, |
| left side. We use the left side for | right, side of your notebook. We use the right |
| | side for |
| Your Questions | Key Questions |
| Brainstorming diagrams | Hypothesis |
| Making connections | • Procedures |
| • Graphing | • Labs/Observations |
| Summary/Conclusions | • Data |
| Applying what you know to the real world/Big Idea | Key words/Notes/Class consensus ideas |

Why We Keep Interactive Notebooks in Science

To keep an interactive notebook you will need:

- An 8 ½ " x 11" spiral notebook with at least 70 pages
- Colored pencils, crayons, and highlighters
- Tape
- A small pair of scissors
- A pencil with an eraser

You will be using your interactive notebook in class every day to help you learn new science concepts and to help you make connections to those concepts. Your interactive notebook will also help you organize your thoughts in a fun and creative way.

| Left Side-Output | Right Side-Input |
|--|--|
| Even numbered pages | Odd number pages |
| The left side of the notebook is used to show your | The right side of your notebook is for your |
| understanding of the new concepts that you are | facilitated learning. This side is mostly used for |
| learning in class. We call this the metacognition, or | the work that you do in class with your teacher |
| higher-level thinking, side of your notebook. You will | and with other classmates. We have a lot of |
| be working with the information from the right, | conversations and questions that we will try to |
| input, side and presenting it in your own way on this | answer. You will be recording that work on this, |
| left side. We use the left side for | right, side of your notebook. We use the right |
| | side for |
| Your Questions | Key Questions |
| Brainstorming diagrams | Hypothesis |
| Making connections | • Procedures |
| • Graphing | • Labs/Observations |
| Summary/Conclusions | • Data |
| Applying what you know to the real world/Big Idea | Key words/Notes/Class consensus ideas |