B.  Step I: The Researcher's Notebook

- Focus and evidence
  - You must develop a research strategy, a plan of action for finding your
  - You must decide how you are going to test your hypotheses/theses.
  - You must decide what data (working hypotheses) you are going to use.

need to make:

In order to begin, you need to gather evidence, there are those major decisions you
Before you begin to gather evidence, there are those major decisions you
work—guaranteed to be easier if you are going to work on this
If you devote an hour or two every day to this project, if you follow

At the end of this section you will find a handy work sheet on which

 staggering questions: When you will run the experiment or study itself; and
get together your appearance of data your subjects or pass on your
Towards the end, your research will be complete; when your

what your research will be complete; when your research will be complete; when your
Towards the end, your research will be complete; when your research will be complete; when your

Once you have set the deadlines above and developed your

right at the beginning of your research project, when your assignment is

Before the paper is due, perhaps earlier if your paper is more than

You are probably the most important part of your
Your notebook is your Researcher's Notebook for this research project.
Your notebook will be your Researcher's Notebook.

The first thing you need to do when you begin a research project is to buy

Step 1: The Researcher's Notebook
Notes:

1. Reading Critically and Taking Notes: When you reach section 4, "Reading Critically and Taking Notes," you'll find a comprehensive guide to the scientific method. Here, you'll learn how to analyze and interpret scientific data accurately. This section also includes tips on how to keep your notes organized and easily accessible for future reference.

2. The Research Strategy: This section contains hints on how to organize your research. It provides a step-by-step guide on how to conduct your research effectively. You'll learn how to design a research plan, conduct literature reviews, and select the right research methods.

3. In the Reading Section, You'll Tense and Soothe Your Reading: This section focuses on the importance of reading critically and effectively. It teaches you how to read scientific papers and articles efficiently, identifying key points and understanding complex concepts.

4. The Writing Hypothesis/These section of Your Notebook: This section explains how to write a hypothesis for your research. It guides you through the process of formulating a clear and concise hypothesis that accurately reflects your research question.

Step 1: The Researcher's Notebook
Step 2: Deciding on the Research Question/Assumption

Going to Test Question/Assumption That You Are

C. Step 2: Deciding on the Research Question/Assumption

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Where Do I Begin?