

## **Background Research Plan Worksheet**

Name:	

1. What is the **question** you are going try to answer with an experiment?

2. List the **keywords** and phrases from your question and the topic in general. (Hint: Use an encyclopedia to help you)

3. Now use your keywords to build some **questions to guide your background research**. Develop at least two or three from each "question word." Don't worry about whether you already know the answer to the question—you'll find the answers when you do your background research. And don't forget to "network" with knowledgeable adults who can help guide you toward good materials!

Question Word	Possible Questions (you can think of others)	Substitute your keywords (or variations of your keywords) for the blanks in the previous column. Write down the relevant questions and use them to guide your background research.
Why	Why does happen? Why does ? Why ?	
How	How doeshappen? How doeswork? How doesdetect? How does one measure? How do we use? How?	

Question Word	Possible Questions (you can think of others)	Substitute your keywords (or variations of your keywords) for the blanks in the previous column. Write down the relevant questions and use them to guide your background research.
Who	Who needs? Who discovered? Who invented? Who?	
What	What causes to increase/decrease?      What is made of?      What are the characteristics of?      What is the relationship between and?      What do we use for?      What?	
When	When does cause?   When was discovered?   When?	
Where	Where does occur?   Where does get used?   Where?	

4. To analyze the results from experiments you might need to know some **key formulas or equations**. Think about your own experiment and write down any step or task that requires a formula or equation. Don't worry about whether you already know what the formula or equation is—you'll find the actual equation when you do your background research.

List steps or tasks that may require a formula or equation: