

Name(s): \_\_\_\_\_

**Science Fair Research Guidelines**  
Keep in your Science Fair Folder

**First half of facts (answers to general questions) will be due on:**

701	Wed. 11/5
703	Thurs. 11/6
705	Fri. 11/7
706	Wed. 11/5

**ALL of the facts are due on:**

701	Wed. 11/5
703	Thurs. 11/20
705	Fri. 11/21
706	Wed. 11/19

What is the research for? \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Do not lose sight of the purpose of the research!**

FINAL QUESTION: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

General questions about topics to research:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

Specific questions related to your independent and dependents variables:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

You will need a total of **30 to 50 FACTS!** You will need enough facts to answer your questions in a solid paragraph. Each paragraph/question is likely a few index cards because it is a few facts!

You will need **5 Sources:**

**Your textbook**

**Website such as: Chem4Kids, Physics4Kids, TheScienceDesk**

**A Science reference book**

**Two of your choice**

**\*\* You may NOT use wikipedia. \*\***

Parent Signature (1): \_\_\_\_\_

Parent Signature (2): \_\_\_\_\_

Collect your facts on index cards  
Partners will only turn in ONE SET OF INDEX CARDS

EACH CARD:

- Only 1-3 fact
- Related to the question
- From the same source!
- Bibliography on the back

Key corresponds to biblio. card	Page # from book (if applies)
<p>** p.280</p> <p>What is heat?</p> <p>Heat is the transfer of energy between objects that are at different temperatures. the type of energy transferred is thermal energy.</p>	
<p>Bibliography Card</p> <p>**Borgford, C., Champagne, A., et al., <u>Life Science</u>. New York: Holt, Rinhart, and Winston, 2005.</p>	