

# Science Inquiry

Name \_\_\_\_\_

Due Date \_\_\_\_\_

Teacher/HR \_\_\_\_\_

Block \_\_\_\_\_

After taking the Science Interest Inventory on <http://www.sciencebuddies.org/>, decide on an experiment for your science fair project. You are not required to choose a project from the generated list, but the topic you chose should align with your specific interests.

Complete the table below by brainstorming **three** different project ideas for the science fair.

	Topic Idea Experimental topics that are aligned with my interests	Data What measurements can I take from this project?
Idea 1		
Idea 2		
Idea 3		

Which topic idea is the topic you would like to conduct for your project? Idea # \_\_\_\_\_

Who will help you with this experiment? \_\_\_\_\_

Submit your topic proposal to your parent/guardian. If your parent/guardian agrees with the topic you have selected, have them sign below. Finally, submit your idea to your teacher for final approval by **Wednesday, January 24, 2018.**

Approval Box	
X _____ Student Name (Printed)	X _____ Student Signature
X _____ Parent/Guardian Signature	
Teacher comments:	
X _____ Teacher Approval	
*Please visit our Team Blog for additional information regarding the Science Fair.	

I am ready for the Science Fair!

1. Write a brief description of your project **idea**.

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2. What will your **research** topics be? (Three questions you will answer.)

- a. \_\_\_\_\_
- b. \_\_\_\_\_
- c. \_\_\_\_\_

3. How will you gather **data** for the project?

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I will measure \_\_\_\_\_.