

## Please Post!

# Science Exhibit Due Dates

Activity	Due Date	Check When Done
1. Write Hypothesis and Title for three choices (done in class)	April 11	_____
2. Select Final Title, Question, & Hypothesis and show letter to me with parent signature	April 12	_____
3. Write Prediction for approved Question (done in class)	April 12	_____
4. Design Experiment by (Rough Draft of List of Materials and Step-by-Step Procedures done in class)	May 1	_____
5. Conduct Experiment (Done at home)		
Begin <u>no later than</u>	May 1	_____
Finish no later than	May 12	_____
6. Begin Journal (when you begin your experiment at home)		_____
7. Design Display		
Bring rough draft/sketch		
To school on May 18		_____
8. Compile Results on data tables, charts, photographs, etc. (Ongoing during experiment)		_____
9. Write Discussion and Reflection (after experiment is finished)		_____
10. Bring finished project to school on	May 22	_____
11. Presentation to class	May 22 - May 30	_____
<u>After making any and all teacher-recommended changes to the SE Projects, students will be invited to the BJHS Science Exhibit.</u>		

BJHS Science Exhibit

June 2, 2017

BJHS Cafeteria

6:30-7:30 p.m.

Projects will be set up in the cafeteria right after school on the 2<sup>nd</sup> and, if invited, students should arrive to stand by their projects at 6:25. A 10-minute break will be given to each student so (s)he can visit other displays. All students and siblings are welcome to view the projects, but an adult should accompany them during the exhibit.

NOTE: Projects should be taken home at the end of the exhibit.

April 7, 2017

Dear Birch Island Parents,

Spring is here and the annual sixth grade science exhibit is coming up! We are spending the next few days, discussing scientific practices, and we will be conducting simple experiments to investigate these practices. Students should also come up with great ideas for their own scientific investigations.

Each student is expected to conduct an experiment at home, although some of the steps involved with the project will be started in school. Please provide supervision, but these projects should be the sole responsibility of the student. While we all appreciate parent involvement, we do want to ensure that all students are challenging themselves and constructing their own learning.

The eleven steps and due dates are printed on the other side of this letter; please note these dates are guidelines and not set in stone. Students, who meet the deadlines for each due date, will have a Science Exhibit project ready to present. Projects will be presented in science classes May 22 - May 30. Students are then invited to participate in the Brunswick Junior High School Science Exhibit on the evening of June 2nd from 6:30 p.m. to 7:30 p.m. in the BJHS cafeteria, once they have made any required changes to their projects.

The science exhibit project is a major component of the fourth quarter science grade. Please talk to your child about the science exhibit and the type of experiment he or she would like to conduct. This weekend students will pick science exhibit questions, which they want to investigate. It would be wonderful, if you would discuss it with your child and modify it to suit the situation at home. Students need to make a final decision on their topic and question by Wednesday, April 12th. I will return this sheet to you, once I have seen your signature; it might be helpful to hang the due dates on the fridge as a reminder.

If you have any questions, please call me at 319-1930 or e-mail me at [jseheult@brunswick.k12.me.us](mailto:jseheult@brunswick.k12.me.us) Thank you for all your support!

Jayne Seheult  
Grade Six Science, Birch Island Team

I have talked to my parents about the science exhibit.

\_\_\_\_\_  
(Student Signature)

The question I want to investigate is \_\_\_\_\_

I have talked to my child about the science exhibit and approve of his/her prospective experiment.

\_\_\_\_\_  
(Parent Signature)