

**Kingswood Elementary Science & Engineering Fair Primary - 2nd Grade
Project Selection Form**

Return this form to your teacher by Monday, March 28th, 2022
Projects are due on April 18th, 2022

Student's first & last name: _____
Grade: _____ Teacher's name: _____
Parent's Name: _____
Best way to be contacted (email address and/or phone number)

Detailed information about the science fair including resources to help select a topic, display and research guides, and judging rubrics can be found at <https://www.wcps.net/Page/50233>:

- Check this box if you do not have access to the Internet. In this case, we will send you flyers.

Student Participation Pledge:

I will turn in my own work in my own words. I will follow the rules. I will not plagiarize or use another researcher's work. TEAMS: I will work on the project with my team member(s).

Student's Signature: _____ Date: _____

Parent/Guardian Approval:

I consent to my child participating in the science fair. I will support my child throughout the process in completing the project at home. I understand that all results are final.

Parent's Signature: _____ Date: _____

My project will be (please check one):

- Experiment:** Using the scientific method, you will conduct an experiment to find the answer to your question.
- Collection:** Build a collection of science related objects, such as shells, rocks, and leaves. Then arrange or display them in a way to allow easy comparisons. Such as sorting them by color, pattern, or size. You will make observations that might include groupings of leaf rubbings or fingerprints.
- Engineering or Invention:** Using the engineering design process, you will engineer or invent something that helps solve a real world problem or addresses a need.

I will participate by entering (please check one):

- Individual project
- Team project (max. 4 members): I will work with -

What is your science or engineering question (known as a problem)?

- Check this box if you would like to work with a mentor.

If you have any questions, comments, or concerns, please contact:

Adé Lee at: adelee275@gmail.com or Steven Greene at shgreene@ncsu.edu.