

Science Fair Registration Form

Return this form by **Friday, January 27th, 2012** to your teacher

Name: _____

Phone: _____

Grade: _____ Teacher: _____

Division I (Grade: K, 1, 2, 3) _____ Division II (Grade: 4 or 5) _____

My Science Fair Project will be entered in the following category (choose one):

_____ Aerodynamics and Fluid Mechanics

_____ Botany

_____ Chemistry

_____ Earth and Environmental Science

_____ Electronics, Electricity and Magnetism

_____ Human Body, Health, and Human Behavior

_____ Material Science

_____ Microbiology

_____ Physics

_____ Structures

_____ Zoology

_____ **Research/Demonstration (K, 1, 2, 3 only)

**This category is for any K-3 student whose proposed project involves investigation or demonstration of their topic, but does not include an experiment. Projects in this category will be critically judged at the Science Fair and given ribbons and feedback.

The topic of my science project is:

The question I will answer is:

Cut along dotted line and turn in top part (fill out and save this portion to remember your project!)

The topic of my science project is:

The question I will answer is:

STUDENT INVOLVEMENT FORM

This form MUST accompany your display and notebook.

Instructions: For each stage of the project, mark the appropriate percentage that indicates how much work was done by the student. Examples: if all the work was done by the student, mark 100%. If most of the work was done by the student, mark 80%. If there was a more equal sharing of the effort between adult and child, mark 60% or 40%. If most of the work was done by an adult, mark 20%. If all the work was done by an adult, mark 0%. If something was not done at all, mark 'Not Done'. No names please.

Stages of the Project	Percent of Student Involvement						Not Done
	100%	80%	60%	40%	20%	0%	
Thought of a Problem							
Formed a Question							
Conducted Background Research							
Talked with Experts							
Kept Lab Notebook During Project							
Designed an Experiment							
Performed the Experiment							
Wrote About Results							
Made Graphs or Tables							
Designed the Display							
Made the Display							
Used the Computer During the Project							
Learned to use Applicable Software							
Used the Computer to Make the Display							
Learned Something							
Had Fun (Remember Science is FUN!)							

Adult/parental comments on level of involvement:

How did the student pick the topic for this project? (interest, book, expert, parent, etc.)

Student Initials Only _____ Date _____

Parent Initials Only _____ Date _____