NCSEF Elementary and Junior EZ Form

Each Elementary or Junior student on a project must complete this form.

All team members must complete a separate NCSEF EZ Form. Please provide ALL requested information and answer ALL questions.

Student Full Name:		Grade:	
Team Member(s) Name(s):			
Microbes* Human or Anim *No experiments involving the culturing	al tissues Hazardous Chemicals of any microorganisms are allowed at the scept NONE then you must follow NCSE	ved: Human Subjects Vertebrate Animal Set, Activities or Devices NONE of the Above Elementary level at any time at any location. F and ISEF Rules https://ncsef.org/students/rules/ and	
Projected Experimentation Dates: Start Date:		Expected End Date:	
Where will Experimentation Tal	ke Place? School Home	Other (please specify below)	
Is Project a Continuation Projec	t Yes No		
Teacher's Name:	Teacher's I	Email:	
School Name:			
School City:			
Student Acknowledgment : I under the result of my or my team's effort	1	ers of my research project. This project is only	
Student's Printed Name	Student's Signature	Date Acknowledged	
		essible dangers involved in my child's science d out. If experimentation occurs at home, I will	
Parent/Guardian's Printed Name	Parent/Guardian's Signature	Date Acknowledged	
experimentation including all risks and experimentation. I agree to sponsor the	d safety precautions, and (2) the studer e student(s) named above, assume resp	ewed the research plan with the student(s) prior to at(s) will be properly supervised during all consibility for compliance with all NCSEF rules I will explain to the student(s) why they cannot	
Adult Sponsor's Printed Name	Adult Sponsor's Signature	Date Project Reviewed	
Adult Sponsor Email Address:			
Adult Sponsor Phone #:			

Please confirm by checking here that a Research Plan has been submitted – REQUIRED ALL PROJECTS

A Research Plan should be written in future tense and includes your research question or problem statement, detailed project procedures, including safety assessments, and a list of background references. It is written before you begin experimenting. This is **NOT** a research report. Only one Research Plan is needed for team projects.