Indiana Junior Division Project Form

Last Name:	First Name			Grade	
Email Address:	Phone:	Gender			
School Name		School City	State	Zip	
			<u> </u>		
School Phone:		Teacher Approval:			
		By signing here the Teacher has approved this project plan:			
Teacher Name	Teacher Email				
				Date	
Is this a Team Project?Yes	_No (if yes complete top section of	form for each team member)		240	
Project Proposal:					
In the boxes provided describe the proje	ct you want to do for science fair.				
	•				
Question:					
Hypothesis:					
Experimental Method: (Attach sepa	rate pages if needed)				
References:					
(1)					
(2)					

If you marked yes to any of the items at the bottom of page one, answer the appropriate questions below in the space provided. Your Teacher may have you answer additional questions before giving approval.

Does this project use any o	f the following items?	
Human Subjects*	Animals*	Bacteria, Yeast, DNA or other
		Pathogens*
Chemicals	Hazardous Substances	Hazardous Equipment
HUMAN SUBJECTS PROJ	ECT (REQUIRES IRB APPRO	VAL AND ISEF FORMS)
1. If you are doing a surve	ey or test involving humans or a	animals describe in detail what you are doing.
a. Are there a	ny possible risks involved for th	e test subjects?
b. If yes, how	will you prevent injury?	

VERTEBRATE ANIMAL PROJECT (REQUIRES SRC PRIOR APPROVAL, AND A VETERINARIAN TO MONITOR)

1. If you are using animals, you must have this plan reviewed by a veterinarian or other trained person for animal safety.

2. If you are using Humans, you must share your research plan with the parents of test subjects under 18 years old and have them give you permission to use their child in your research.

2. What safety procedures will you use while experimenting?

BACTERIA, YEAST PROJECTS (ONLY GRADES 6-8 MAY CONDUCT THESE PROJECTS AND NEVER AT HOME. REQUIRES SRC PRIOR APPROVAL AND ISEF FORMS)

- 1. List in detail what items you will be studying and where you will get them. (All of these studies must be done under the supervision of a trained adult in a high school or certified lab.)
- 2. How will you dispose of your organisms after your research?
- 3. What safety procedures will you use while experimenting?

<u>CHEMICALS/HAZARDOUS SUBSTANCES/HAZARDOUS EQUIPMENT</u> (REQUIRES QUALIFIED SUPERVISION AND ISEF FORM 2(QUALIFIED SCIENTIST) AND FORM 3 (RISK ASSESSMENT FORM)

- 1. List all chemicals, substances, and equipment that you will be using for your experiment.
- 2. From where will you get each of these items?
- 3. What safety procedures will you use while experimenting?