Middle School - Adult Sponsor Checklist Form (1) This form is required for ALL projects and MUST be completed PRIOR to experimentation.

Th	his form is to be completed by the Adult	Sponsor in collaboration with the Stu	dent Researcher/Team Leader.	
Stı	tudent's Name(s):			
	roject Title:			
1.	Adult Sponsor, please certify that you have reviewed the following with the Student Researcher and agree with them by initialing each line :			
		Guidelines for Middle School Science Ro Student Researcher Checklist Form (12)		
		oroposed Research Plan and have determ	·	
	d. I have reviewed the <u>completed</u> Supervisor.	d Risk Assessment Form (3) and approve	e of the chosen Designated	
2.		vill not employ the expertise of a Qualified Scientist/Mentor. If yes, a Qualified Please note, that the school/local SRC or IRB <u>may require</u> a student to work		
3.	or college) or an Industrial Setting (i.e. ho	vill not work on the project at a Regulated Research Institution (i.e. university e. hospital, water treatment plant, private lab, etc.). If yes, a Regulated Research will be required AFTER the project is completed.		
4.	. This project is / is not a continua required along with all previous years' ab	nuation/progression from a previous year. If yes, a Continuation Form 7 is abstracts and research plans.		
5.	1 0	nis project does / does not involve human testing of a student deigned invention, prototype or compute plication. If yes, #6 needs to be marked for Human Subjects and Form 4 must be completed.		
6.	This project does does not involve one or more of the following, requiring PRIOR approval by an SRO and/or an IRB. Please check all that apply:			
	 Human Subjects – Projects involving human subjects require PRIOR approval by an IRB and the following: Human Participants Form 4 AND POSSIBLY Unsigned Sample of Informed Consent Form (if required by the IRB) AND POSSIBLY Qualified Scientist/Mentor Form 2 (if required by the IRB) 			
	 Vertebrate Animals – Projects involving vertebrate animals require the following: Vertebrate Animal Form 5A – if project is conducted at school, home or in a field setting; PRIOR school/local SRC approval is required in this case OR 			
	 Vertebrate Animal Form 5B – if project is conducted at a Regulated Research Institution; PRIOR Institutional Animal Care and Use Committee (IACUC) approval is required in this case AND POSSIBLY Qualified Scientist/Mentor Form 2 (if required by the SRC) 			
	 Potentially Hazardous Biological Agents – Projects involving microorganisms (known and unknown), rDNA and human or animal tissue require PRIOR approval by either the school/local SRC or university regulatory board and the following: Potentially Hazardous Biological Agents Risk Assessment Form 6A AND POSSIBLY Human and Vertebrate Animal Tissue Form 6B (to be completed along with Form 6A when a project involves fresh or frozen tissue, primary cell cultures, blood, blood products and bodily fluids) AND POSSIBLY Qualified Scientist/Mentor Form 2 (if required by the SRC) 			
	attest to the information checked above	e and that I have read and agree to	abide by the science fair ethics	
sta	tatement found on Page 4.			
	Adult Sponsor's Printed Name	Adult Sponsor's Signature	Date of Review (mm/dd/yy)	
	Phone Number	Email		

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