

Bay Area Science and Engineering Fair Grades 7&8 Required Documentation for Your Project

- This checklist should be used as a reference when determining that the student/project complies with official requirements of the Bay Area Science and Engineering Fair , Youth Science Canada and the Canada Wide Science Fair. If your project involves any of these topics complete all forms that apply. (Rev Feb 2010)

Project Topic(s)	Form YSF1	Form YSF3	Form 4.1.A	Form 4.1.B	Form 4.1.C		YSF7	
	Contribution From a Recognized Institution	Designated Supervisor	Participation of Humans Low Risk Approval	Participation of Humans Significant Risk Approval	Animal Approval	Informed Consent Permission Form Sample Letter	Continuation Projects Form	
Project is a continuation of previous year's work							Yes	
Human Subjects Studied: Low Risk (1)			YES				Yes, If Cont.	
Human Subjects Studied: High Risk (2)	Maybe See policy			YES		YES (4)	Yes, If Cont.	
Non Human Vertebrate or Invertebrate Animal Subjects Studied	Maybe See policy				YES		Yes, If Cont.	
Research Conducted or Equipment Used at an Institutional / Industrial Setting	YES						Yes, If Cont.	
Firearms, Explosives or Other Hazardous Materials or Equipment Used (3)		YES					Yes, If Cont.	

(1) – see YSC Policy 4.1.1 for Risk Assessment Guidance Section 3.2

(2) – see YSC Policy 4.1.1 for Risk Assessment Guidance Section 3.2

(3) – Many common chemicals used at home are considered Hazardous (or poisonous or dangerous, etc.) Look for warning labels; if found then consider hazardous and include a Designated Supervisor Form (YSF3)

(4) obtain signed, informed consent forms for every participant and keep CONFIDENTIAL. Submit only one completed UNSIGNED sample letter consent form to Registrar.