Form 4.1C: Vertebrate Animals and Cephalopods Approval



This form certifies that a project involving the use of vertebrate animals, Cephalopods, animal embryos, or animal tissues, is in compliance with Policy 4.2.2 *Use of Vertebrate Animals and Cephalopods in Research*.

Regional Science Fair					
Date					
Project Title					
	First Name	Last Name	Ema	iil	
Student 1					
Student 2					
Adult Supervisor					
Scientific Supervisor					
Ethics Chair Regional Science Fair					
This project involves:	Vertebrate Animals, incl. Cephalopods			Animal Tissue	

Ethics Approval Checklist

	I have read and understood the <u>YSC National Ethics and Safety Committee's</u>
	Ethics Policies
	I have read and understood <u>Policy 4.2.2 Use of Vertebrate Animals and</u>
	<u>Cephalopods in Research</u>
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- ☐ I have completed and included the Request for Advice or Ruling Ethics Committee form
- ☐ I have completed and included a Use of Animals Research Plan
- □ I have completed this form, with all required information and signatures
- ☐ I understand that I will need to provide this completed form at the Regional Science Fair and Canada-Wide Science Fair levels







The above information is correct, and I have completed all required pieces.								
Signed - Student 1	Date	Signed - Student 2	 Date					
Signed - Adult Supervisor	 Date	Role (teacher, parent, guard	dian, mentor etc.)					
Signed - Scientific Supervisor	Date	Role/STEM Expertise						
To be comp	leted by the Ethic	es Chair, Regional Science Fair						
Ethics Approval								
	nals and Cephal	of animals is in full compliance w lopods in Research, and that it is Wide Science Fair.						
Signed – Ethics Chair, RSF	 Date							



