## Risk Assessment – Sound of Science (workshop)

Creator/Reviewer of Risk Assessment	Name Ian Snell
	Signature
Next Review Date	September 2024

Severity	Likelihood	Risk Rating* (S x L)
1 No or Little Harm	1 Unlikely	1-5 Low
2 Minor/First Aid	2 Possible	6-10 Medium
3 Medical Attention	3 Probable	10+ High
4 Hospitalisation	4 Likely	
5 Death/Irreparable	5 Certain	
Injury		

Science Oxford Risk Assessment		Severity	ikelihood	Rating*	
Hazard	Risk	Control Measures	Sev	Like	Risk
Movement between activities	Participants Slips, trips and falls	Movement is at controlled times     Instructions given that only whirly tube station should move in to shared spaces	2	1	2
Use of equipment	Participants Cuts from broken glass	Warning given about glass	3	1	3
	All Slips, trips and falls from water spills	Warning given about spills, blue roll available to mop up spills	2	1	2
	All Being hit by whirling tubes	Instruction given about best place to whirl tubes     Warnings given to always check around you	2	1	2
Exposure to disease (such as COVID-19)	Participants Equipment shared between children	<ul> <li>Workshop is only for one class at a time</li> <li>Equipment that is blown in to or that touches lips will be provided one per child and cleaning products are available at the discretion of the presenter.</li> </ul>	3	2	6
	All Increased aerosol production and spreading from children blowing and moving around	<ul> <li>Instruction given about not blowing or playing instruments directly into others' faces, and to remain at each station in the carousel until asked to move</li> <li>School requested to assist in supervision; an additional adult would be preferred</li> <li>A large, well-ventilated room is required, with space for all carousel stations.</li> </ul>	3	3	9

