Risk Assessment – Crime Scene Science

Creator/Reviewer of Risk Assessment	Name Ian Snell
	Signature
Next Review Date	September 2025

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					

Scie	nce Oxford Risk A	ssessment	Severity	Likelihood	sk Rating*
Hazard	Risk	Control Measures	Se	Ę	Ris
Water spillage	Everyone Spills of water might lead to slips and falls	 Pupils advised to pour water over tray to contain spills Blue roll kept available for spills 	2	1	2
Use of materials	Participants Allergic reactions	Small quantities used, pupils advised not to eat anything, all materials identified.	2	1	2
	Participants Irritation of eyes	 Eye wash bottles are included with equipment lodine purchased in lowest possible concentration and further diluted before use – classed as "low hazard" 	2	1	2
Chemical reactions	All Overproduction of carbon dioxide could lead to faintness	Very small quantities of vinegar and sodium bicarbonate are used, so only small quantities of carbon dioxide could be evolved	2	1	2