



Science Boffins
 Devonshire House
 Manor Way
 Borehamwood WD6 1QQ
 T: 020 8953 5566
 E: admin@ScienceBoffins.com
 www.ScienceBoffins.co.uk

RISK ASSESSMENT

Event: Forensics Workshop

Date:

Likelihood: how likely is it that the harm presented by the hazard will actually occur?	Severity: what impact or damage could the harm presented by the hazard have on a person or persons?
High (3): Harm is certain, or near certain, to occur	High (3): Death or major injury
Medium (2): Harm will often occur	Medium (2): 7 day injury or illness
Low (1): Harm will seldom occur	Low (1): All other injuries or illnesses

Risk rating: Once the likelihood and severity have been determined, the risk can be calculated as shown below:

	Likelihood		
Severity	3	2	1
3	High	High	Medium
2	High	High	Medium
1	Low	Low	Low

Hazard	People affected	Risk Rating (L x S = R)			Control Measures	Residual Risk Rating (L x S = R)		
Chromatography	Assessor: Brains				Date: 21/11/2018			
Spillage of Isopropyl Alcohol	Audience and Presenter	L	M	M	Mop up any spillages immediately and avoid any naked flames throughout the workshop. Forensics workshop has no fire being used so there should be no reason there are any flames present.	L	L	L
Isopropyl Alcohol		L	M	M	Highly flammable - Irritant to eyes and skin - KEEP AWAY FROM NAKED FLAMES			

DNA	Assessor: D Simons				Date: 08/08/2018			
Isopropyl Alcohol		L	M	M	Highly flammable - Irritant to eyes and skin - KEEP AWAY FROM NAKED FLAMES			
Spillage of Isopropyl Alcohol	Audience and Presenter	L	M	M	Mop up any spillages immediately and avoid any naked flames throughout the workshop. Forensics workshop has no fire being used so there should be no reason there are any flames present.	L	L	L
Spillage of water - slip hazard	Presenter	L	L	L	Dispose of water after use	L	L	L

Fingerprints	Assessor: D Simons				Date: 08/08/2018			
Ink staining fingers	Children	L	L	L	Washable ink will be used and the presenter will have a supply of wet wipes so children can clean their fingers	L	L	L