

SCIENCEDIPITY

Risk Assessment



Risk Assessment for : Chemistry Science		Risk Assessment Number : 14				
Location : Various		Assessed by : RUTH MACLAREN	Page 1 of 1			
Activities Assessed: science experiments & activities		Date : 3/4/19	Review date : 3/4/20			
Hazards Identified	People at risk	Controls & Precautions Already in place to reduce risk level	SR	LR	RR	Additional controls required? Details on following page
Spillage/splashes of non-hazardous ingredients.	PUPILS, FACILITATOR	Safety specs for eye protection. Cloths to wipe up spills.	1	4	4	NO
Allergic reactions to ingredients	PUPILS, FACILITATOR	Unlikely to be allergic, ingredients include wash up liquid, vitamin C tablets, vegetable oil, food colouring, sodium bicarbonate, vinegar, PVA glue, 4% sodium tetraborate solution.	2	2	4	NO

Assessor's Name & signature : 	Date : 3/4/19
--	----------------------

SR : Fatality = 5; Major inj = 4; 3-4 days off = 3; 1 day of =2; First aid only = 1 No personal inj = 0	LR : Frequent = 5; Probable = 4; Possible = 3; Remote = 2; Unlikely = 1	RR = SR x LR
--	--	--------------