## Risk Assessment – Water Rockets/Rocket Cars

Creator/Reviewer of	Name Sian Stratton
Risk Assessment	Signature SN Shatten
Next Review Date	September 2023

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	Likelihood	:	Rating*	
Hazard	Risk	Control Measures	Sev	Like		Risk
Launching rockets upward  Everyone Being hit by a rocket	<ul> <li>Rockets only to be launched by a responsible adult or a child supervised 1-to-1 by a responsible adult.</li> <li>All observers to stand a safe distance (at least 15m) away from the launch area.</li> <li>Do not launch if the weather is windy (in excess of 20mph).</li> <li>In the case of a rocket tipping over while the pumping is being carried out, pumping should cease immediately. The rocket should only be approached by a responsible adult and from the rear (nozzle end), such that if it were to launch whilst on the floor the rocket would move away from the person.</li> <li>Place barrier between rocket and launcher in case of rocket tipping over.</li> </ul>		1		3	
Launching rocket cars	Everyone Being hit by a rocket car	<ul> <li>Rocket launches to be supervised, clear instructions given.</li> <li>Observers to stand off to the side.</li> <li>Observers instructed not to enter until all rocket cars launched.</li> </ul>		1		2
Use of water	<b>Everyone</b> Slip hazard	<ul> <li>Have paper towels ready to mop up spillages if indoors.</li> <li>Use of funnel to minimise spills</li> <li>Responsible adult/presenter to fill bottles</li> </ul>		2		4

Please use this risk assessment in conjunction with your own prior assessments, our COVID guidelines and dynamic management of risk.

