Risk Assessment – KL Rockets

of Risk Assessment	Name Ian Snell
	Signature &
	September 2022

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	isk Rating*	
Hazard	Risk	Control Measures	× :	:=	₩ .
Use of equipment	All Hitting someone with a film canister rocket	A safe rocket launch area should be designated and kept clear during launches Launches should be adult supervised	2	2	4
	Participants Balloons are a choke hazard	Balloons should only be handed out when needed, under supervision	3	1	3
	Participants Sharing balloons is unhygienic	There are sufficient balloons for one per child	3	1	3

