## Risk Assessment – Initiative Based Tasks (including Initiatives, Team Tech, spoon catapults, and STEM)

Baseline	Site Specific	Vulner	able Person	Temporary	Version	01/08/23	Date of issue:	01/08/23
Produced by:	John Hymus	Reviewed by:	John Hymus	Authorised by:	John Hymus	Date	of next review:	01/08/24
Operational note	s:							·
Supervision	ratio is 1 activity lea	der to 30 participar	nts with an addition	nal adult				
☐ Activity Lea	der to be trained to i	n-house syllabus.						

**Risk – Benefit Statement:** There is a very low risk of cuts, grazes and bruises from equipment, with very high levels of participation in teamwork, communication and problem solving activity, making these risks acceptable.

Hazard Description and activities giving rise to risk	Who may be harmed	Control Measures	Risk Rating
Injury arising from being hit by equipment  Manual handling injuries or injuries arising from lifting others, being lifted or falling when lifted by others	All Participants	<ul> <li>□ Brief the group on being careful with equipment when moving around others</li> <li>□ Ensure bottle rocket landing area is clear before launch</li> <li>□ Ensure catapult landing area is clear before launch</li> <li>□ Do not allow participants to use a stretcher unless you are happy with its construction</li> <li>□ Make sure no-one tries to lift someone else on their own</li> <li>□ Be close enough to the group so that you can lend a hand if additional support is needed</li> <li>□ If unsafe lifting is happening, stop it and get group to adjust.</li> </ul>	Very Low
Collapsing shelters in SOS activity causing minor injury	Participants	<ul> <li>□ Supervise shelter building and intervene if designs/standards are inadequate</li> <li>□ Do not allow anyone inside shelters you consider unsafe</li> </ul>	Very Low

