Risk assessment – Green Beret 2024 Base 16 Triangle and Square Puzzles

Name of	Green Beret 2024	Date of risk	1 November 2024	Name of person	Steve Cast
activity, event,	Base 16 Triangle and Square Puzzles	assessment		doing this risk	Reviewed by: Doug Stack
or location	Tolmers Scout Activity Centre	Date of next review	1 November 2025 or before Green Beret 2025	assessment	ACM HCSC Katy Pearce EM HCSC

What could go wrong?	Who is at risk?	Assessment of risk	Control measures in place	Remaining risk using control measures
Marquee set up	Participants, Leaders/Explorer helpers	Low	Marquee will be set up by Tolmers staff in advance – covered by their risk assessment	Low
Injury from equipment falling or being unstable	Participants, Leaders/Explorer helpers	Medium	Ensure all tables and chairs are always even and stable.	Low
Injury from poorly maintained power supply and exposure to electricity	Participants, Leaders/Explorer helpers	Low	No power cables will be present APPRO APPRO	Low
Poorly maintained activity area	Participants, Leaders/Explorer helpers	Medium	 Activity area to be checked at the start of the day and then periodically during the day If the activity area has a defect during use, the activity must be stopped immediately until repairs are completed, safety checks carried out and verified so activity can recommence. 	Low
Tables and chairs (and other obstructions) injury	Participants, Leaders/Explorer helpers	Low	 Leaders and Young Leaders oversee setting up and moving tables and chairs at the start of the event. No one carries tables alone – at least two people carry each table. 	Low
Lighting (after dark) injury	Participants, Leaders/Explorer helpers	High	 The activity area will be used after dark and without permanent lighting. Base leader to provide battery operated/rechargeable lamps to ensure the activity area is suitable lit and all potential hazards are visible. Participants are advised to have torches (by the Green Beret organising team) Activity will only form part of the day bases (so will end at 17.30). 	Low

You can find more information in the Safety checklist for leaders and at scouts.org.uk/safety



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Equipment	Participants,	Low	Condition of equipment reviewed prior to event and repaired/replaced as required.	Low
injury	Leaders/Explorer		Activity involves minimal equipment – puzzle pieces/counters, question sheets, paper and	
	helpers		pencils only	
			No sharp items, glues/solvents or heat sources	
Behaviour/	Participants,	Medium	Event code of conduct in place to set clear expectations of behaviour.	Low
overexcitement	Leaders/Explorer		• Activity process and outcomes clearly explained to participants prior to them starting the	
Upset, injury	helpers		activity (instructions written on base question sheet)	
Individual Needs	Participants,	Medium	Participants are taking part in teams.	Low
Exclusion, injury	Leaders/Explorer		• The Leader responsible for each team must provide information about significant medical	
	helpers		requirements and additional needs during the booking process to the Green Beret organising team.	
			• Green Beret organising team should discuss any needs with group leaders before the session is started and inform base leaders.	
			Group leader is responsible for making sure teams having access to essential medication	
			i.e. inhalers where required.	
General Injury	Participants,	Medium	First aid kit will be available	
	Leaders/Explorer		• Groups are responsible for their own first aid in the first instance – if a participant requires	
	helpers		first aid, they will be advised to return to their Group location.	
			Additional first aid kit and defibrillator are available at reception/activity and key staff on	
			duty to offer further support if required.	

Never be afraid to stop an activity if it is becoming unsafe!

Don't forget, as part of your programme planning, you should have contingency activities in reserve just in case you can't do what was planned or you need to stop half way through. Make sure this is shared with those involved, so everyone knows how to respond. You should have risk assessed contingency activities prior to them taking place and communicated key information to those involved as with all activities.

