

Name of activity, event, and location	Circus Skills Risk Assessment – Nov 2022	Date of risk assessment	30/11/2022	Name of person doing this risk assessment	Chris Wood
	12 <sup>th</sup> South West Cheshire Shavington Scouts	Date of next review	To be reviewed ahead of any future visits		

This activity is being ran by an external provider – Shooting Stars (<https://www.shootingstarscircus.co.uk/>).

All of the activities that will be carried out on the night will be ran by the provider and their Risk Assessment is below.

The Scouting Risk Assessment is for the general risks that we face with all activities.



SSCS Risk  
Assessment 2022.pd

What hazard have you identified? What are the risks from it?	Who is at risk?	How are the risks already controlled? What extra controls are needed?	What has changed that needs to be thought about and controlled?
<b>A hazard</b> is something that may cause harm or damage. <b>The risk</b> is the harm that may occur from the hazard.	For example: young people, adult volunteers, visitors	<b>Controls</b> are ways of making the activity safer by removing or reducing the risk. For example, you may use a different piece of equipment or you might change the way you do the activity.	Keep <b>checking</b> throughout the activity in case you need to change what you're doing or even <b>stop</b> the activity.  This is a great place to add comments which will be used as part of the review.
Behaviour - Risk of over excitement	All Present	<ul style="list-style-type: none"> <li>Everyone to follow section code of conduct that sets clear expectations and behaviour standards</li> </ul>	
Emergency aid	All Present	<ul style="list-style-type: none"> <li>A qualified first aider will be present throughout the activity</li> <li>A first aid kit will be present on site during the activity</li> </ul>	

You can find more information in the Safety checklist for leaders and at [scouts.org.uk/safety](https://scouts.org.uk/safety)

12<sup>th</sup> Shavington Scout Group – Circus Skills Risk Assessment – Nov 2022