



# Wintercamp 2021 Virtual

## Wintercamp Challenge

The next page(s) contains an example risk assessment for this activity that was carried out by the Wintercamp team.

To produce your risk assessment, you can review this example here and think about your own environment and abilities. Add any other hazards you have identified and the control measures you feel are needed to reduce that risk.

For extra help, check out the [example risk assessments](#) here and remember to make sure those taking part understand any care that needs to be applied.

For example, a Beaver Scout using a hot glue gun could be more at risk of a burn than an Explorer Scout, so you may do more to reduce that risk.

<b>Name of Activity</b>	Wintercamp Challenge	<b>Date of Risk Assessment</b>	16/12/2020	<b>Name of who undertook this risk assessment</b>	Wintercamp Programme Team
-------------------------	----------------------	--------------------------------	------------	---	---------------------------

<b>Hazard Identified/ Risks from it?</b>	<b>Who is at risk?</b>	<b>How are risks already controlled? What extra controls are needed?</b>
Adverse weather	All	Wear appropriate clothing for the activity you are taking part in. Wear ankle supporting shoes if you're doing any walking on muddy tracks or trails
Collisions	All	Ensure you have a clear work/activity area. Make other people in the vicinity aware of your plan so they do not come too close. Ensure all pets are unlikely to come through your space.
Craft equipment, Is it appropriate for the activity?	All	<p>Check that the tools and equipment provided are in good enough condition, appropriate for the planned activity, and the right size for everyone taking part.</p> <p>For example, do scissors need to have pointed blades? Would a safer adhesive work? Should the task be done on a table? Is PPE (such as eye protection or gloves) required?</p> <p>Make sure there's enough space between participants.</p>
Food allergies	All	Be careful of food allergies

Hazard Identified/ Risks from it?	Who is at risk?	How are risks already controlled? What extra controls are needed?
Food poisoning	All	<p>Ensure hands are clean</p> <p>Ensure surfaces are clean</p> <p>Ensure utensils are clean</p>
Low Impact injury - Risk of knocking/striking body part on piece of furniture or other person	All	<p>Ensure there is enough space to do activity by moving any furniture and making other people aware of what you are about to do.</p>
Strangulation	All	<p>Avoid using items at a height that could easily get caught around the neck.</p> <p>Consider using items that have a breakaway feature or a low snapping point under tension</p>