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| **Name of activity, event, or location** | **15th Eaglesham Scout Group – craft activities** | **Date of risk assessment** | **1 December 2020** | **Name of person doing this risk assessment** | **Shirley Cuthbertson GSL (working with all Leaders)** |
| **Date of next review** | **1 December 2021** |

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| **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?** |
| **A hazard** is something that may cause harm or damage.  **The risk** is the harm that may occur from the hazard. | For example: young people,  adult volunteers,  visitors | **Controls** are ways of making the activity safer by removing or reducing the risk from it.  For example, you may use a different piece of equipment or you might change the way you do the activity. | Keep **checking** throughout the activity in case you need to change what you’re doing or even **stop** the activity.  This is a great place to add comments which will be used as part of the review. |
| **Tables and chairs (and other obstructions)** –injuries to participants or leaders setting up, moving, or collapsing the items. | Young people and leaders | * Leaders and Young Leaders oversee setting up and moving tables and chairs. * No one carries tables alone – at least two people carry each table. * Stack chairs facing side to the wall so they don’t fall. Don’t stack chairs more than six chairs high. * Leaders help with stacking and unstacking chairs. * Leaders set out tables and chairs at the start of the meeting (based on the planned activities), then push them against the walls until needed. |  |
| **Craft equipment** – is itappropriate for the activity**?** | All present | * 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.   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?   * Make sure there’s enough space between participants. |  |
| **Sharp items** – injuries from mistakes or misuse. | All present | * Leaders count out the sharp items and are clear on how many are being used. Leaders count sharp items back in to make sure that all are returned. * Adults or Young Leaders supervise young people when they’re using sharp items – at least one adult or Young Leader for each group. * Leaders brief young people on using the sharp item safely before they use it. |  |
| **Glues and solvents –** inhalation or injuries from mistakes or misuse. | All present | * Ventilate the area appropriately during use and consider using outdoors if appropriate. * Follow the manufacturer’s guidance for use. * Collect leftover glue, solvents, and other chemicals at the end of the activity. * Adults or Young Leaders supervise young people when they’re using solvents and glues – at least one adult or Young Leader for each group. * Leaders brief young people on using the chemicals safely before use. |  |
| **Heat sources** – burns from mistakes or misuse. | All present | * Adults or Young Leaders supervise young people when they’re using hot items (such as glue guns, soldering irons, and irons) – at least one adult or Young Leader for each group. * Use heat sources in a defined area to restrict access. * Leaders brief young people on using the heat sources safely before they use them. |  |
| **Behaviour** – overexcitement, especially at the start and end of the meeting. | All present | * Section code of conduct in place to set clear expectations of behaviour. |  |
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