

➤ Imposter: Keeping Nuclear Materials Safe

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| Activity | Imposter Demonstration | Demonstrator(s): | STEM ambassador(s) |
| Date | | Venue: | |
| Event Organiser | | Audience: | 11 – 18-year-olds and their parents / carers/ teachers |
| Activity Description | Groups of students will play a memory game using periodic table flash cards. The game will have an imposter who is trying to sabotage the group's efforts. | | |

| Hazards | Control Measures |
|------------------------|--|
| Allergies | The ambassador(s) will ask any attendees if there are any allergies that they should be aware of before the activity begins. |
| General hygiene | Hand wash stations should be available or the nearest handwash point be known. The ambassador(s) will wear gloves when distributing the sweets (skittles). |
| Slips, trips and falls | This activity requires movement. Ensure there is large enough area to perform the activity and there are no hazards nearby. Pick up any dropped items immediately. The ambassador(s) should emphasise the importance of being aware of your surroundings. |

In addition to the above control measures, the following standard safety requirements should also be in place:

- Appropriate ventilation and hygiene facilities should be present.

Signature:

Print Name:

Date:

