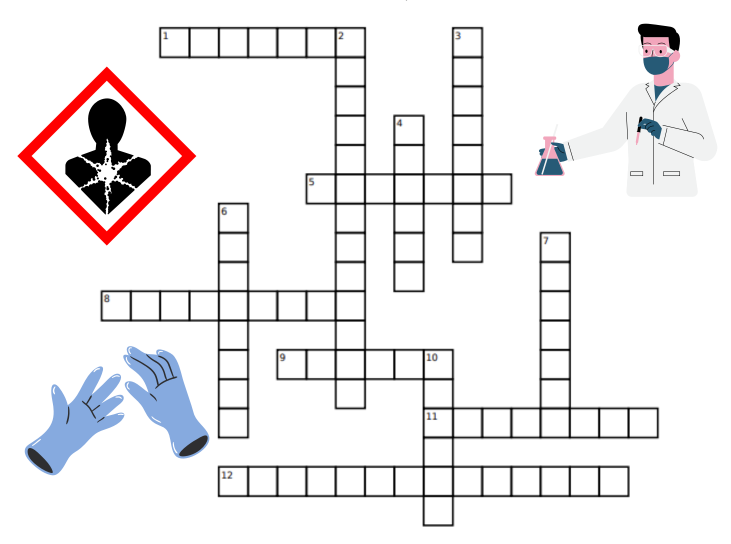
## Lab Safety Crossword Puzzle

Bring the completed crossword to the EHS table at an event this week for a prize! (while supplies

last)



## Down:

2. Describes the process that completely removes, kills, or deactivates all biological agents.

3. Can occur through ingestion, inhalation, or direct contact. Avoid this for all types of hazards!

4. Selectively use red or orange containers to properly dispose of biologically contaminated

7. Keep a log of weekly checks. Run for 30 seconds to keep clear of buildup and to check temperature.10. Consider this first before doing anything in the lab.

## Across:

1. 9 GHS pictograms describe chemical

5. Should be routinely performed to maintain organization in lab spaces. Can also be performed in response to a spill.

8. Personal Protective \_\_\_\_\_\_ is the last line of defense between you and a hazard.

- 9. Make sure to choose the right type for the chemical(s) you are working with!
- 11. Keep the sash closed when not in use.
- 12. This type of control impacts HOW we work.

<sup>6.</sup> Hazardous waste \_\_\_\_\_ locations are available all over campus or can be picked up upon request.