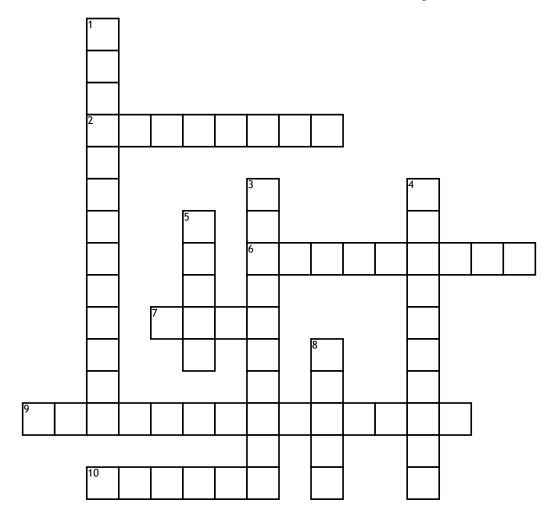
Name: _____ Date: _____

Bio-Lab Safety



<u>Across</u>

- **2.** Who is responsible for safety in the lab?
- **6.** Route of entry of harmful substance into the body
- **7.** The likelihood that a substance or biological agent might be harmful under specific circumstances
- **9.** Must be carried out prior to commencing any procedural work
- **10.** The intrinsic ability of a substance or biological agent to cause harm

<u>Down</u>

- 1. PPE to cover eyes
- 3. A way to minimise risks
- 4. Disease causing
- **5.** What does the warning label with a skull and crossbones signify?
- **8.** Regulations that impose specific legal requirements for risk assessment wherever hazardous chemicals or biological agents are used

Word Bank

Hazard Everyone Ingestion Risk think ahead Toxic

Pathogenic Risk Assessment COSHH Safety Goggles