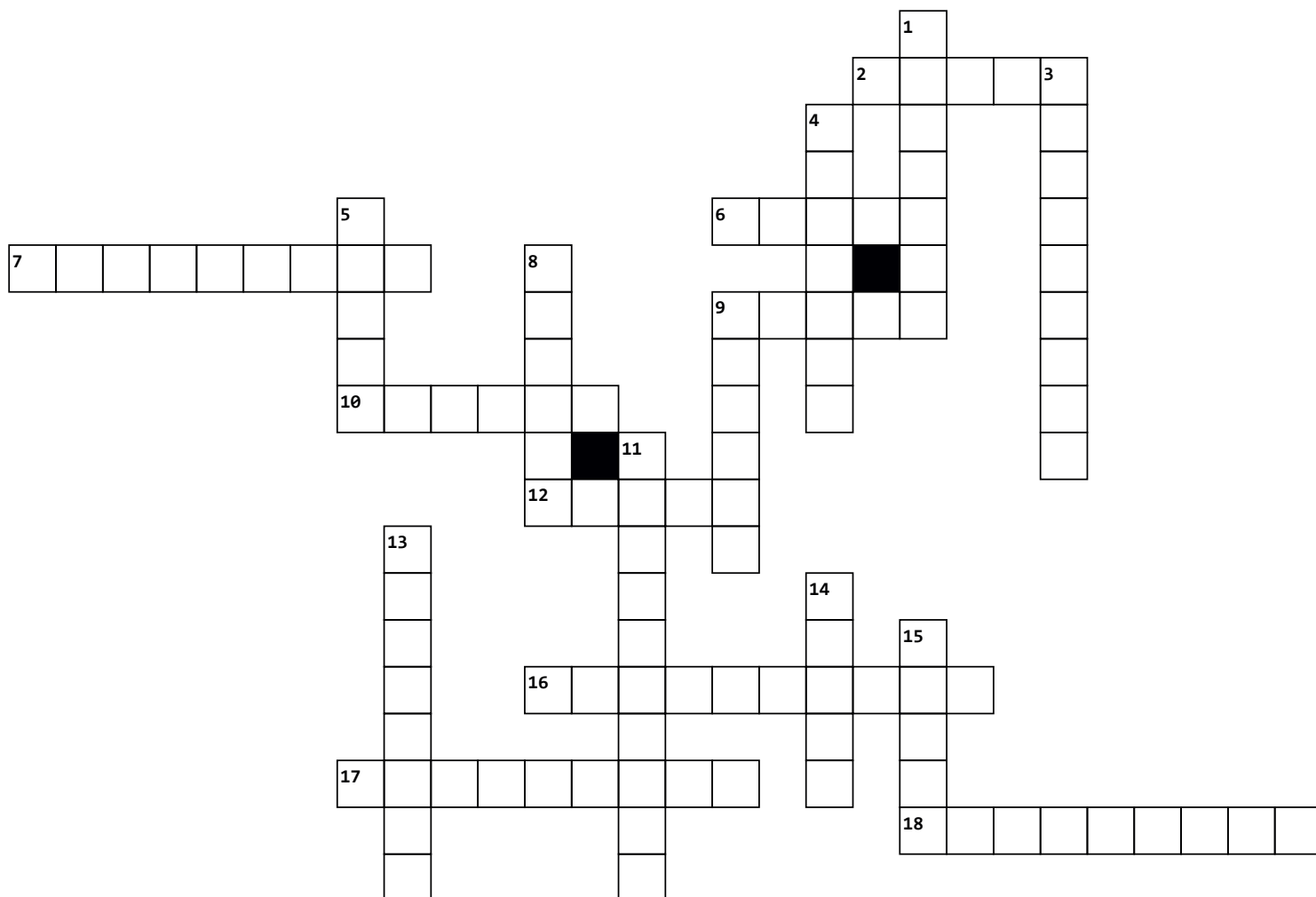


# Lab Safety Awareness Week



## Across

2. skull and crossbones meaning
6. \_\_\_\_\_ chemical containers to identify their contents
7. chemicals that are easily ignited are \_\_\_\_\_
9. \_\_\_\_\_ protect feet and should cover/fully enclose foot
10. worn over safety glasses; Face \_\_\_\_\_ protects forehead, chin and neck
12. safety data \_\_\_\_\_; formerly MSDS
16. Worn by the user, removes contaminants from the air
17. acids and bases can be \_\_\_\_\_ and can damage eyes and skin
18. Personal Protective \_\_\_\_\_

## Down

1. \_\_\_\_\_ fit tightly to the face to protect eyes
3. \_\_\_\_\_ gloves protect hands from extremely cold materials
4. \_\_\_\_\_ protects lab worker's torso and arms
5. chemicals should be stored according to their hazard \_\_\_\_\_
8. \_\_\_\_\_ should be cleaned up immediately to avoid slips
9. \_\_\_\_\_ shower; Washes chemicals off the body
11. \_\_\_\_\_ your freezer can reduce energy consumption
13. \_\_\_\_\_ exhausts chemical fumes and vapors
14. never pick up broken \_\_\_\_\_ with your hand, instead use a dustpan and brush
15. Earplugs and earmuffs protect user from \_\_\_\_\_ exposure