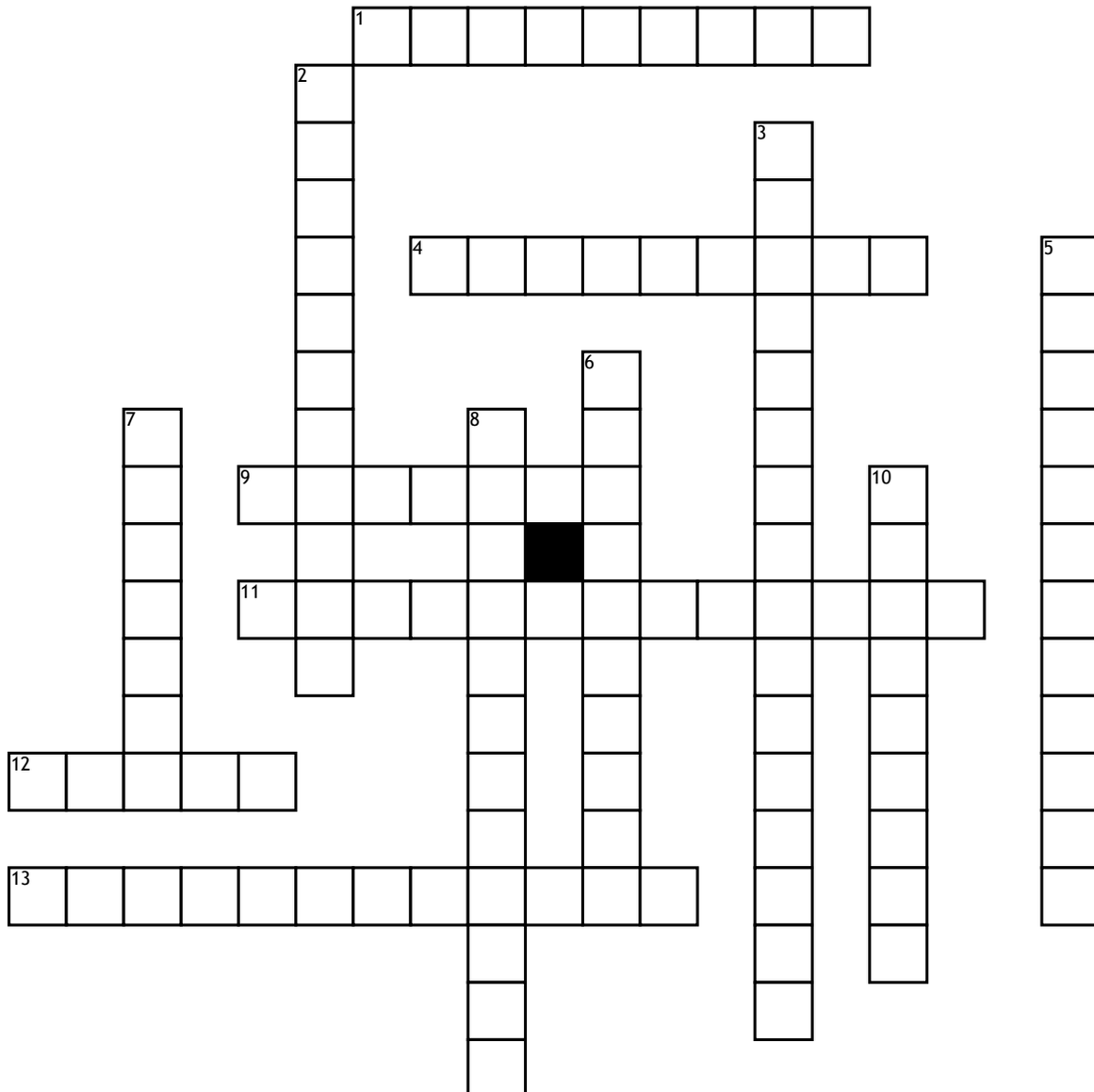


Name: _____

Date: _____

COMMON LABORATORY EQUIPMENT



Across

- 1. sits on the iron ring to provide a place to stand a beaker or an erlenmeyer flask and spread the heat uniformly on the bottom of the glassware
- 4. stand that provides a safe and convenient way to perform reactions that require heating using a bunsenburner
- 9. wide cylindrical glass container used to hold solids or liquids that are heated
- 11. used to clean test tubes and graduated cylinders

- 12. used to accurately measure volumes of liquids
- 13. consists of a gas inlet, burner tube, air control vent and gas control

Down

- 2. used to measure temperature
- 3. used to manually stir solutions or transfer a single drop of solution
- 5. connects to a ring stand to provide a stable, elevated platform for the reaction vessels

- 6. has a spout that delivers a wash solution of water to a specific area
- 7. used to transfer a small volume of liquid (has a bulb at one end)
- 8. used for holding and organizing test tubes on the lab counter
- 10. glass finger length containers used for reacting and heating small amounts of chemicals