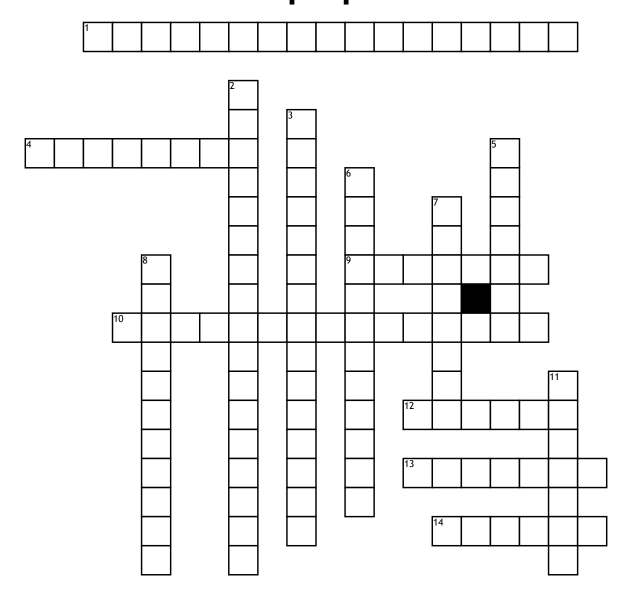
Name:	Date:
-------	-------

Lab equipment



Across

- 1. Marked with milliliter (ml) scale and is used to measure volume
- **4.** Mix and heat small amounts of chemicals
- **9.** Made of metal; has a flat rounded end and a rectangular end; used to transfer solid chemicals
- **10.** Enlarges small objects so they are easier to see
- **12.** Mix, heat, pour and, measure chemicals

- **13.** Metal or plastic, straight-tipped instrument used to remove small particles
- **14.** Used to pour liquids into small containers

Down

- **2.** Used for quick, accurate massing
- **3.** Hold, measure, heat chemicals; can also be plugged up.
- 5. Used to protect eyes

- **6.** A metal heating device connected to a gas outlet with rubber tubing; used to heat chemicals in beakers or test tubes.
- **7.** Used to heat substances in the laboratory
- **8.** Metal with rubber ends; used to handle hot beakers
- **11.** Picks up and transfers liquids