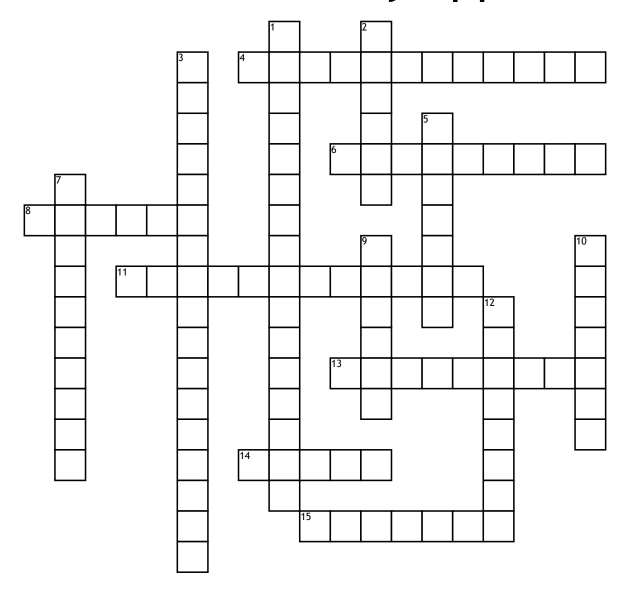
Name:	Date:
-------	-------

## **Grade 8 Laboratory Apparatus**



## **Across**

- **4.** Separates different substances in a mixture
- **6.** Plastic or glass lidded circular dish
- **8.** Trap or collect gases
- **11.** Small adjustable gas burner
- **13.** Small piece of thin glass used to cover a specimen on a wetmount
- **14.** Flat, rectangular piece of glass that specimen are mounted

**15.** Measure fixed volumes of liquid (eg. 25ml)

## Down

- 1. Used to lower the coverslip slowly onto microscope slide
- **2.** Measure and pour different volumes of liquids
- **3.** Accurately measure different amounts of liquids
- **5.** Collect or transfer small amount of liquids

- 7. Circular piece of glass with a curved lower surface for placing living specimens in to observe them
- **9.** Three-legged stand that beaker stands on when heating a liquid
- **10.** Used for dissecting specimens
- **12.** Used to heat up substances and perform chemical reactions