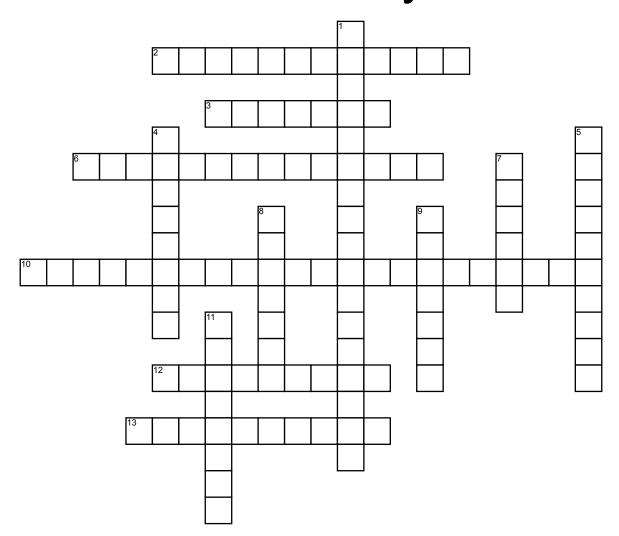
Name:	Date:
-------	-------

## Chemistry



## **Across**

- 2. Distillation is a process that can be used to separate a liquid from a mixture of other liquids
- **3.** A small amount of something that remains after the main part has gone or been taken or used
- **6.** A technique helping seperate a mixture of colours

- **10.** fractional distillation is where distilation happens but sepperates the parts into differnt parts
- **12.** A liquid that has passed through a filter
- **13.** The process of filtering something

## **Down**

1. A saturated solution is a solution where no more solute can dissolve into it

- **4.** A mixtures formed when a solute has dissolved in a solvent
- **5.** A mixture where particles are in the liquid
- **7.** The thing dissolved in the solvent
- **8.** A substance that can be disolved in water
- **9.** Able to disolve other materials
- **11.** Where something cannot dissolve in a liquid