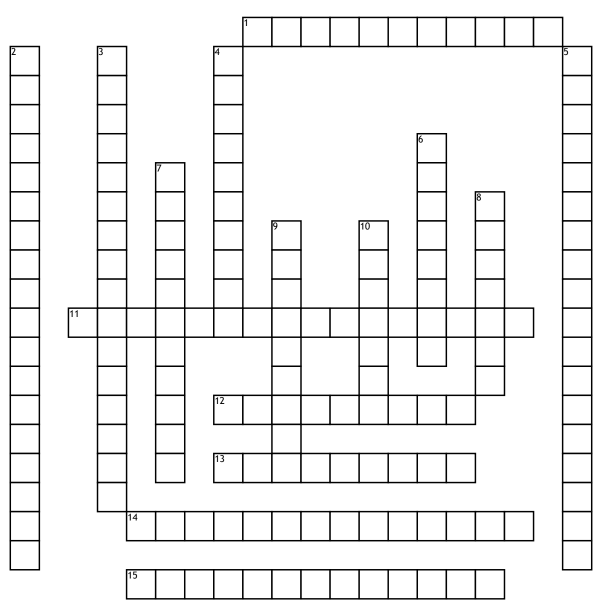
## **UNIT 5 VOCAB**



## <u>Across</u>

1. to form and insoluble compound by reacting salts or changing a compounds solubility

**11.** chemical equation that lists only reactants

participating in the reaction **12.** chemical reaction where 2 or more reactants combine to form a complex product

**13.** unable to be dissolved in a solute

**14.** list of metals in order of decreasing activity

**15.** chemical reaction where one reactant produces 2 or more products

## Down

**2.** chemical reaction where 2 reactants exchange to form 2 new products

**3.** chemical change where reactants form one or more products

**4.** chemical reaction where 2 or more reactants combine to form a complex product

5. chemical equation where an ion of a reactant is exchanged with another reactants ion

**6.** the result of a chemical reaction

7. a factor that measures some property

8. a system containing water

9. starting material in

chemical reaction

**10.** able to be dissolved in a solute