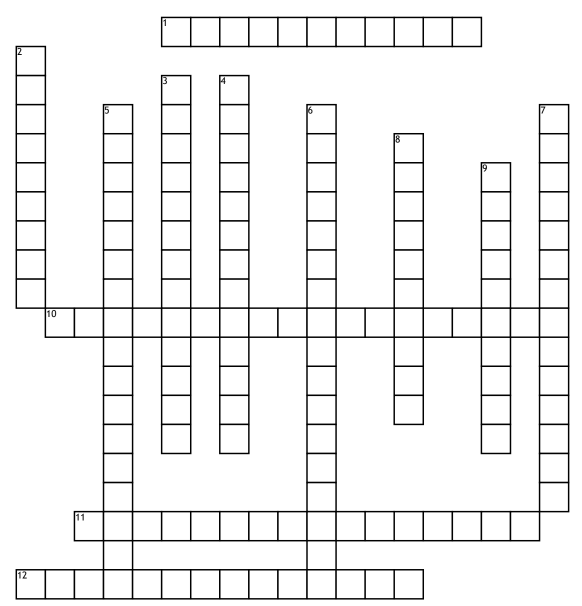
Name:	Date:
-------	-------

## Chem



## **Across**

- 1. Product of a reaction that is insoluble and came from to liquid reactants
- **10.** The likelihood of a chemical or element to react
- **11.** Equation that includes only ions and compounds whose charges change
- **12.** Reaction where an acid and a base react with each other

## Down

- 2. Reaction that creates one compound from two ions
- **3.** Reaction where a compound breaks up into its seperate ions
- **4.** Reaction with a precipitate as a product
- **5.** Reaction where the anion and cation of two compounds switch with each other

- **6.** Reaction where the anion or cation in a compound is replaced by another
- 7. The order in which elements will replace other elements in a compound or reaction
- **8.** Reaction that always has products of co2 and h2o
- **9.** Ability of something to dissolve in water