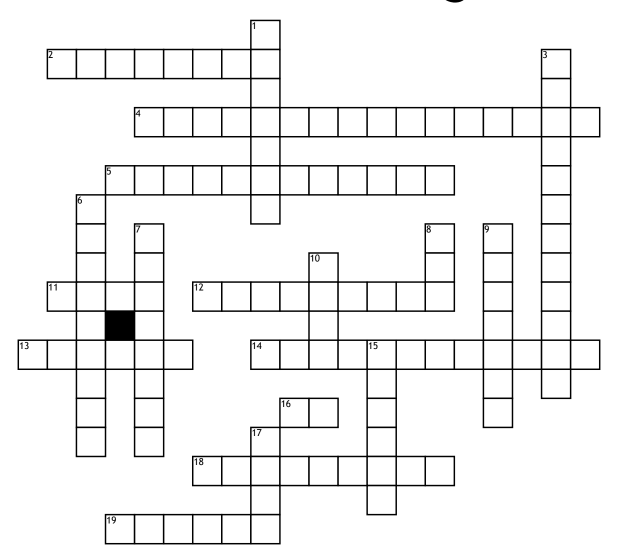
Name:	Date:
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Chemical Changes



Across

- **2.** Salts made from Sulphuric Acid
- **4.** The order of metal reactivity.
- **5.** Method of metal extraction using Carbon.
- **11.** A chemical with a pH lower than 7.
- **12.** OH negative ions.
- **13.** A non-metal important to the Reactivity Series.

- **14.** Acid found in the stomach.
- **16.** Chemical symbol for Magnesium
- **18.** Most reactive metal on Reactivity Series.
- **19.** The metal with the chemical symbol Na.

Down

- 1. pH 7.
- **3.** A method of metal extraction for reactive metals.

- **6.** Carbon rods used in metal extraction.
- **7.** Product of metal plus
- **8.** Scientific name for rock with metal inside.
- **9.** Another word for 'in water'.
- **10.** A metal that doesn't need to be extracted.
- **15.** Oxidation is loss, reduction is gain.
- **17.** The smallest particle of an element.