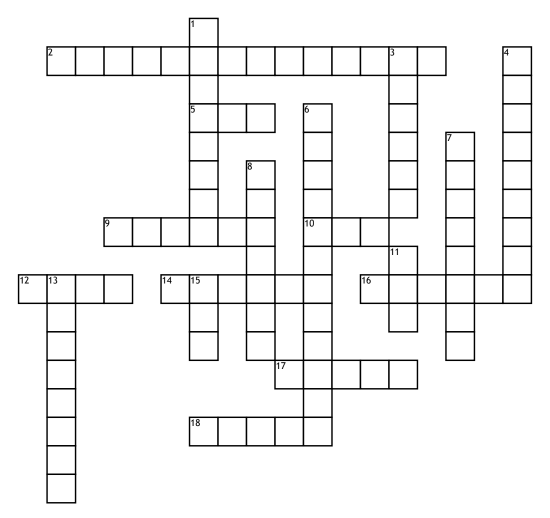
## Group 1A Including Hydrogen



## <u>Across</u>

- **2.** Alkali metals are \_\_\_\_\_.
- **5.** Rubidium burns what color?
- 9. Hydrogen burns what color?
- 10. Alkali metals have a melting point.
- **12.** Alkali metal are never found as \_\_\_\_\_ elements in nature.
- **14.** I am a silvery whose metal used to make salt.
- **16.** My symbol is Cs

- **17.** Alkali metals are most reactive with \_\_\_\_\_.
- 18. Alkali means \_\_\_\_\_.

## Down

- 1. I am not really an alkali metal, but since I have only 1 electron I behave like them.
- **3.** Potassium burns what color?
- **4.** I am the first element in the fourth period used in making fertilizer.

- **6.** These metals are in the first column of the periodic table
- 7. My symbol is Fr
- **8.** Another way to spell the element Cs
- 11. Lithium burns what color?
- 13. My symbol is Rb
- **15.** I have \_\_\_\_ electron(s) in my outer shell

## **Word Bank**

one water Alkali Metals red Caesium Francium Sodium Rubidium ashes red Hydrogen highly reactive violet Potassium Orange Cesium free low