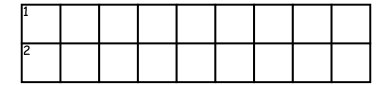
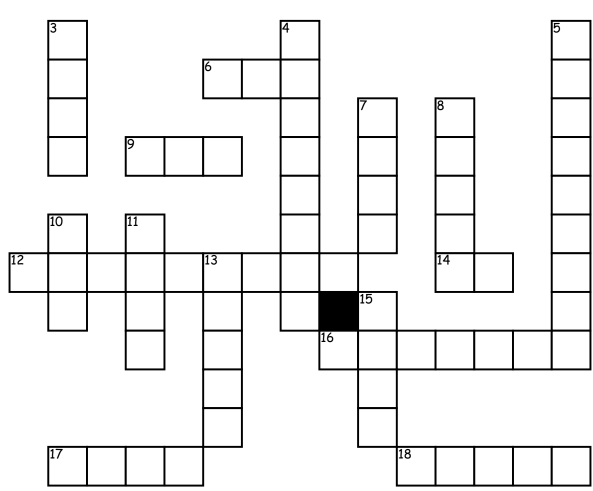
Carbon, Fluorine, and Chlorine





Across

- 1. Carbon and Fluorine are both
- 2. What group is Fluorine in?
- **6**. Carbon and Fluorine are both in period _____?
- 9. Carbon and Fluorine both share _____ energy levels.
- 12. Who discovered carbon?
- 14. Fluorines atomic mass is?

- 16. Fluorine was discovered by?
- 17. What year was Carbon discovered?
- 18. How many more valence electrons does Fluoring have2 than Carbon?

Down

- 3. what is the meaning of Fluo
- 4. What group is Carbon in?
- 5. Fluorine and chlorine are both in group

- Fluorine was discovered in what year?
- 8. The atomic mass for Carbon is
- 10. Fluorine is a
- 11. What does Carbo mean?
- 13. Carbon is a
- 15. Chlorine has _____ energy levels than Fluorine