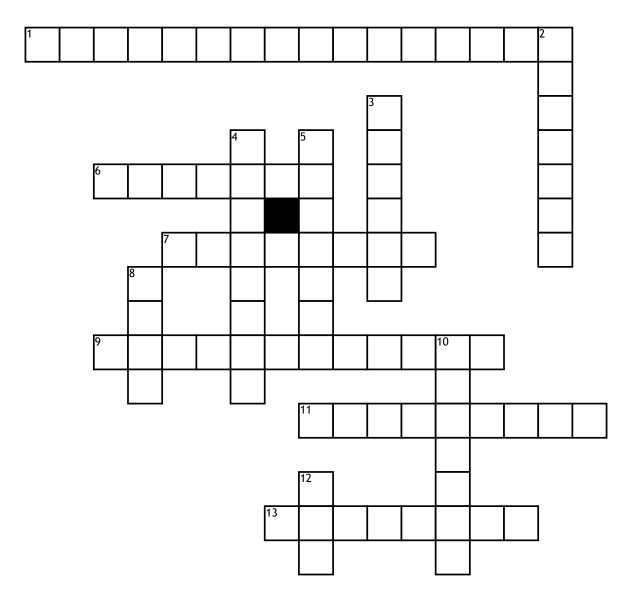
Name:	Date:
-------	-------

Section 1 Vocab



Across

- 1. attractive forces between molecules
- **6.** two or more atoms of the same element having different number of neutrons
- 7. negatively charged particle that takes up space around an atoms nucleus
- **9.** type of chemical bond formed when atoms share electrons

- **11.** electrical attraction between two oppositely changed atoms
- **13.** pier substance with unique properties formed when two or more elements are combined

Down

- **2.** pure substance made of only one type of atom
- **3.** positively changed particle in an atoms nucleus

- **4.** compound whose atoms are held together by their covalent bonds
- **5.** particle without a charge in an atoms nucleus
- 8. building block of matter
- **10.** center of an atom contains neutrons and protons
- **12.** atom that is negatively or positively charged because electrons has lost or gained one or more electrons