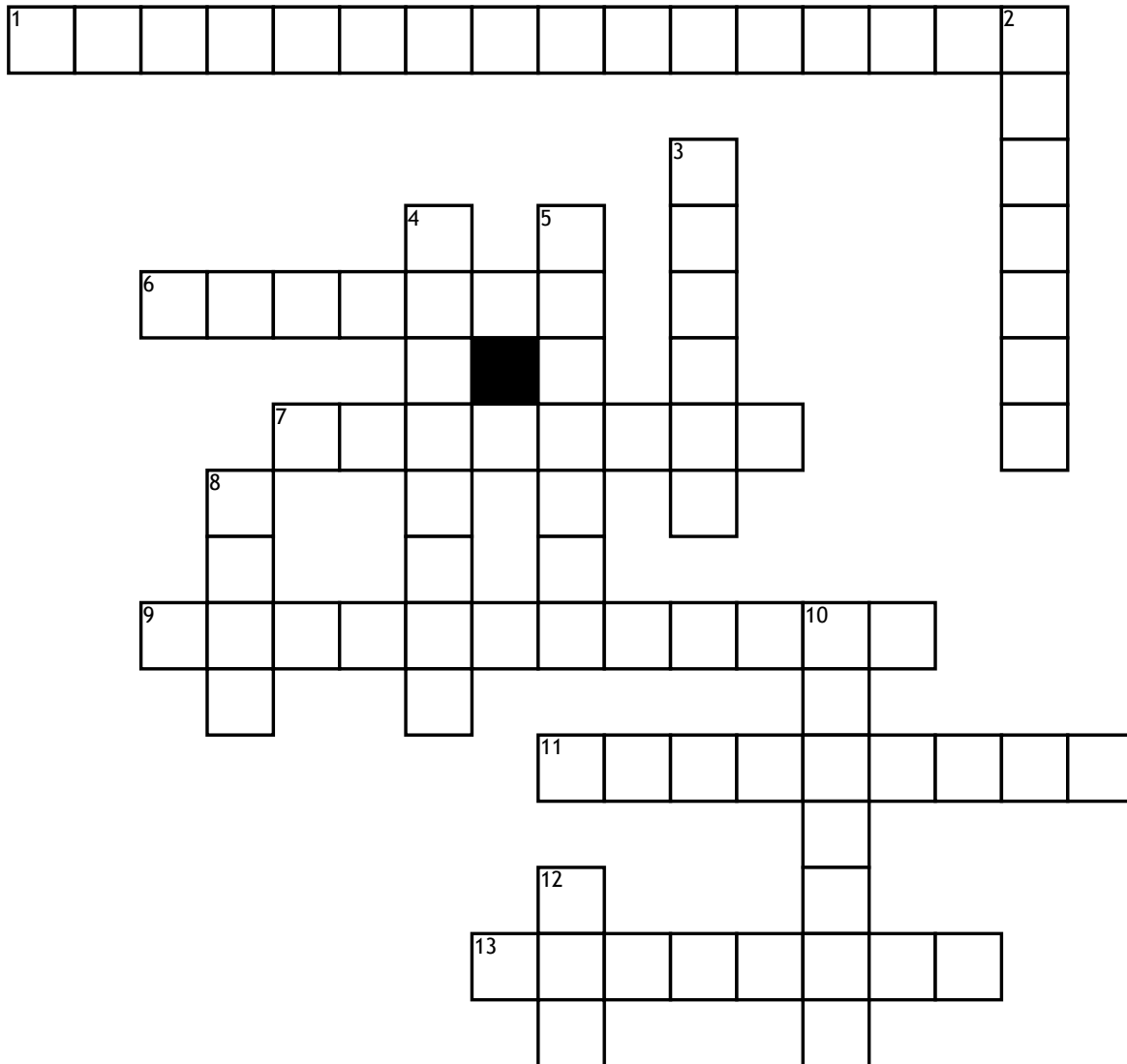


Name: _____

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 charged 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 charged 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