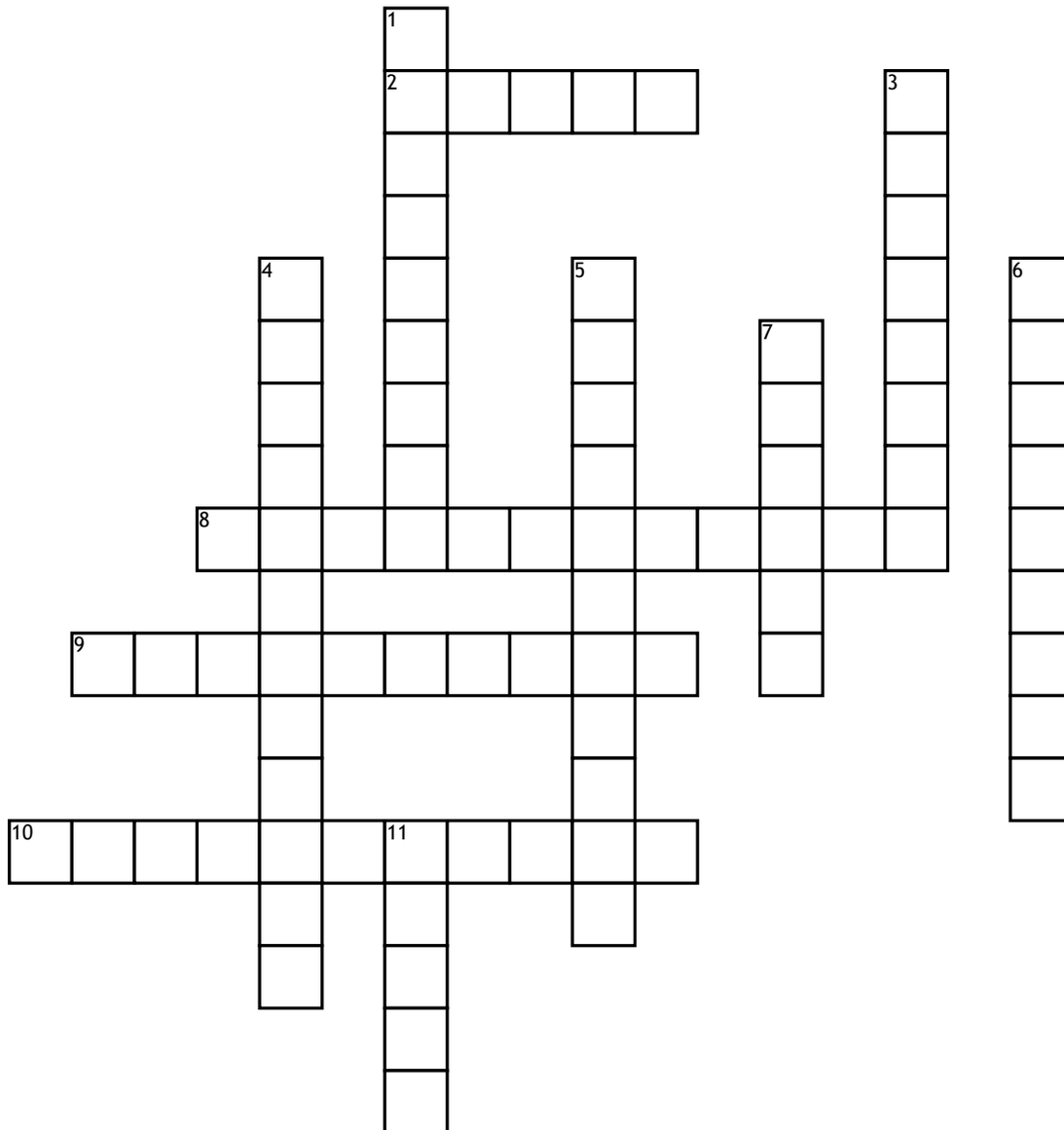


Name: _____

Date: _____

Chemistry



Across

2. Negative ion

8. The way things conduct electricity

9. The way an atom gets a negative or positive charge by losing or gaining atoms

10. Formed during a saturated solution

Down

1. Has no carbon - carbon double bond, undissolved solid present

3. Measure of a concentration (molar concentration)

4. The separation of positive and negative ions

5. Conducts electricity, can be weak or strong

6. Non metal and non metal (covalent)

7. Positive ion

11. Metal and non metal