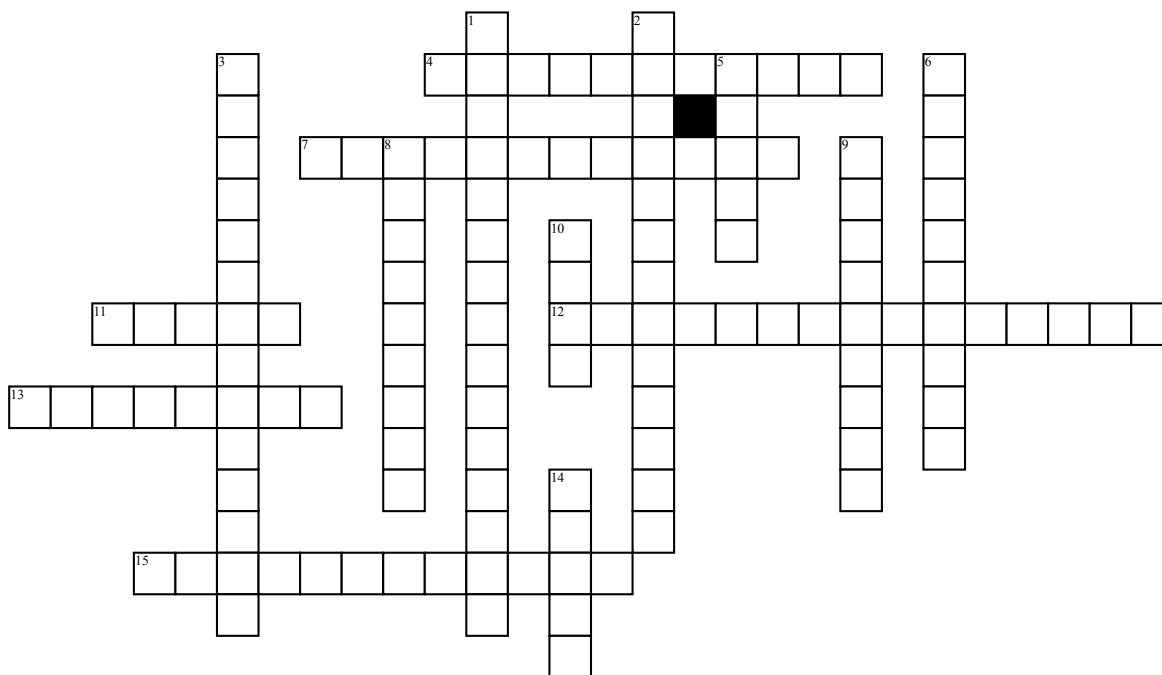


Name: _____

CHEMISTRY REVIEW PART 2



Across

- Electrons move freely in a metal (6)
- holds atoms or ions together (6)
- aluminum oxide (7)
- organized by properties (5)
- value of 4 (5)
- arranged by atomic mass (5)

Down

- represented by dot pair and dashes (6)
- CO₂ (7)
- NH₄⁺¹, OH⁻¹, ClO⁻¹ examples(7)
- 1.71-3.3 (6)
- always round to the (7)

- subscripts showing smallest whole number mole ratio (7)
- ionization energy ____ down group (5)
- 4 blocks (5)
- repulsion between valence-level electrons far apart (6)