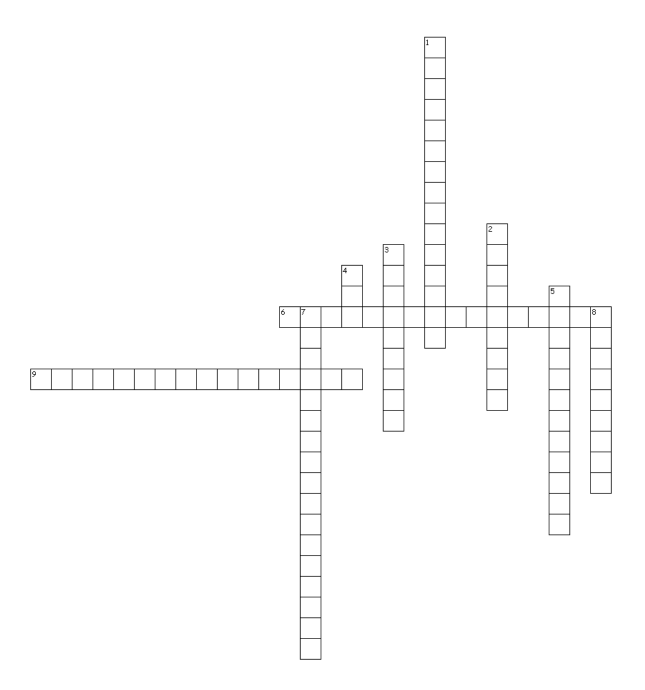
Chapter 8 Crossword



- 6. electrons in the last orbital of an atom that participate in bonding to make molecules
- 9. a way to show valence electrons without drawing orbitals

- 1. the charge an atom has when it is an ion $\ensuremath{\text{\text{t}}}$
- 2. the attractive bond between positively and negatively charged atoms $% \left(1\right) =\left(1\right) \left(1\right) \left($

- 3. the only part of the atom that participates in bonding4. the period number for Hydrogen and Helium5. the sharing bond between two atoms that want to fill up electron orbitals
- 7. the elements found in group 2
- 8. the group number for halogens

9 of 9 words were placed into the puzzle.

Created by <u>Puzzlemaker</u> at DiscoveryEducation.com

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