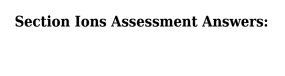
Section 6.3 Assessment

- How does atomic size change within groups and across periods?
- 2. When do ions form?
- 3. What happens to first ionization energy within groups and across periods?
- Compare the size of ions to the size of the atoms from which they form.
- 5. How does electronegativity vary within groups and across periods?

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