

## Ionization Energy References

1. Title: Ionization Energy
  - a. <https://www.chemistrylearner.com/wp-content/uploads/2021/10/Ionization-Energy-Equation.jpg>
  - b.
2. Ionization Energy
  - a. [https://lh5.googleusercontent.com/proxy/mfjXFABAkIT7q1YKmcSBngPerypkY5BuphiFbUfHN0omyEu2gxQVdL1CsdBqzGY6WYSzbBW9yhHEf03OoW9k2KCb2XXDS-heaVWeYSQxiT\\_RvE1kbVMSkM8cRk](https://lh5.googleusercontent.com/proxy/mfjXFABAkIT7q1YKmcSBngPerypkY5BuphiFbUfHN0omyEu2gxQVdL1CsdBqzGY6WYSzbBW9yhHEf03OoW9k2KCb2XXDS-heaVWeYSQxiT_RvE1kbVMSkM8cRk)
  - b. <https://wisc.pb.unizin.org/app/uploads/sites/564/h5p/content/38/images/backgroundImage-5e87da03ac86b.png>
  - c.
3. Across a period
  - a. <https://media.geeksforgeeks.org/wp-content/uploads/20230310125901/ionization-energy-trend.png>
4. Down a Group
  - a. <https://media.geeksforgeeks.org/wp-content/uploads/20230310125901/ionization-energy-trend.png>
5. Exceptions
  - a. <https://pressbooks.online.ucf.edu/app/uploads/sites/414/2021/09/5f219fa0e900696b2a59ce113d2a9b01-scaled.jpg>