|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **First Semester QR Code Videos** | | | | | |  |
| **Metric Conversions**  [www.tinyurl.com/j39quxkk](http://www.tinyurl.com/j39quxkk) | **Scientific Notation**  [www.tinyurl.com/zchcytz](http://www.tinyurl.com/zchcytz) | **Dimensional Analysis**  [www.tinyurl.com/y7vnzbg9](http://www.tinyurl.com/y7vnzbg9) | **Molar Mass**  [www.tinyurl.com/mw3e8wb](http://www.tinyurl.com/mw3e8wb) | **Molar Conversions 1**  [www.tinyurl.com/hcuu7h2](http://www.tinyurl.com/hcuu7h2) | **Molar Conversions 2**  [www.tinyurl.com/gnlusp4](http://www.tinyurl.com/gnlusp4) | **Density**  [www.tinyurl.com/odbobrr](http://www.tinyurl.com/odbobrr) |
| **Concentration**  [www.tinyurl.com/mm8phzv](http://www.tinyurl.com/mm8phzv) | **Types of Matter/Changes**  [www.tinyurl.com/hcdlacw](http://www.tinyurl.com/hcdlacw) | **Atomic Models**  [www.tinyurl.com/pfr94j6](http://www.tinyurl.com/pfr94j6) | **Atomic #s**  [www.tinyurl.com/jkn23nj](http://www.tinyurl.com/jkn23nj) | **Ions**  [www.tinyurl.com/k5zrsbd](http://www.tinyurl.com/k5zrsbd) | **E Configuration Rules**  [www.tinyurl.com/ycwjwecq](http://www.tinyurl.com/ycwjwecq) | **Orbital Diagrams**  [www.tinyurl.com/zy2bzqv](http://www.tinyurl.com/zy2bzqv) |
| **Writing Electron Configs**  [www.tinyurl.com/mj5h276](http://www.tinyurl.com/mj5h276) | **Atomic Absorption/Emission**  [www.tinyurl.com/j3ykmgz](http://www.tinyurl.com/j3ykmgz) | **Nuclear Equations 1**  [www.tinyurl.com/krwr9f4](http://www.tinyurl.com/krwr9f4) | **Nuclear Equations 2**  [www.tinyurl.com/kjrqra5](http://www.tinyurl.com/kjrqra5) | **Nuclear Decay Series**  [www.tinyurl.com/y3lwrq4o](http://www.tinyurl.com/y3lwrq4o) | **Half Life**  [www.tinyurl.com/y4kswttr](http://www.tinyurl.com/y4kswttr) | **Structure of Periodic Table**  [www.tinyurl.com/pa2y2xy](http://www.tinyurl.com/pa2y2xy) |
| **Periodic Trends**  [www.tinyurl.com/je4c9cn](http://www.tinyurl.com/je4c9cn) | **Types of Bonds**  [www.tinyurl.com/nvh4vx7](http://www.tinyurl.com/nvh4vx7) | **Naming Ionic Compounds 1**  [www.tinyurl.com/k9775wq](http://www.tinyurl.com/k9775wq) | **Naming Ionic Compounds 2**  [www.tinyurl.com/jr3acp5](http://www.tinyurl.com/jr3acp5) | **Naming Covalent Molecules**  [www.tinyurl.com/pjfrgq9](http://www.tinyurl.com/pjfrgq9) | **Writing Neutral Compd. 1**  [www.tinyurl.com/phk9zlo](http://www.tinyurl.com/phk9zlo) | **Writing Neutral Compd. 2**  [www.tinyurl.com/y3gkhqrs](http://www.tinyurl.com/y3gkhqrs) |
| **Lewis Structures Single Bonds** | **Lewis Struct. Multiple Bonds** | **Polarity**  [www.tinyurl.com/y7796vz9](http://www.tinyurl.com/y7796vz9) | **IMFs**  [www.tinyurl.com/zercnlq](http://www.tinyurl.com/zercnlq) | **Signs of a Chemical Rxn**  [www.tinyurl.com/ocfo7e9](http://www.tinyurl.com/ocfo7e9) |  |  |
|  |  |  |  |  |  |  |