

Bell Ringer #23:

**Socratic Room Name:
LEVEL70WARRIOR**

Anions & Cations

<http://drmoad.weebly.com/>

Agenda

Bell Ringer

Finish Periodic Trends Lab

Materials Video

Whiteboard Questions

Common Element Quiz

Trends Worksheet

Periodic Table Video

Exit Ticket

Finish Periodic Trends Lab

https://en.wikipedia.org/wiki/Atomic_radius

https://en.wikipedia.org/wiki/Molar_ionization_energies_of_the_elements

<https://en.wikipedia.org/wiki/Electronegativity>

<http://drmoad.weebly.com/>

Materials Video

<http://highered.nbclearn.com/portal/site/HigherEd>

Whiteboard Practice Problems

Which of the following is least reactive?

O

S

Se

Whiteboard Practice Problems

When Mg form an ion, it will obtain an electron configurations similar to which element?

Whiteboard Practice Problems

When S forms an ion, it will obtain an electron configuration similar to which element?

Common Element Quiz

Trends Worksheet

<http://drmoad.weebly.com/>

Periodic Table Video

<https://www.youtube.com/watch?v=rSAaiYKF0cs>

<https://www.youtube.com/watch?v=GFIvXVMbII0>

<https://www.youtube.com/watch?v=r7hO-1ItqXw>

<https://www.youtube.com/watch?v=zGM-wSKFBpo>

<https://www.youtube.com/watch?v=VgVQKCcfwnU>

Start Trends Lab

<http://drmoad.weebly.com/>

Exit Ticket #23:

**Socratic Room Name:
LEVEL70WARRIOR**

Electronegativity