**Do Now: Ions**

1. What are ions?
2. When do ions form?
3. If an atom GIVES AWAY 1 or more electrons, what charge does it receive? (+ or -)
4. If an atom GAINS 1 or more electrons, what charge does it receive? (+ or -)
5. If an atom gains electrons, does it get larger or smaller?
6. If an atom loses electrons, does it get larger or smaller?

**Do Now: Ions**

1. What are ions?
2. When do ions form?
3. If an atom GIVES AWAY 1 or more electrons, what charge does it receive? (+ or -)
4. If an atom GAINS 1 or more electrons, what charge does it receive? (+ or -)
5. If an atom gains electrons, does it get larger or smaller?
6. If an atom loses electrons, does it get larger or smaller?

**Do Now: Ions**

1. What are ions?
2. When do ions form?
3. If an atom GIVES AWAY 1 or more electrons, what charge does it receive? (+ or -)
4. If an atom GAINS 1 or more electrons, what charge does it receive? (+ or -)
5. If an atom gains electrons, does it get larger or smaller?
6. If an atom loses electrons, does it get larger or smaller?