Identifying Properties of Atoms

Now that we know where (or approximately where) to find the parts of atoms, we can start to understand how these factors all come together to affect how we view the elements.

We can look at them as individual yet interacting chemicals, and we are able to group them based, not only on the properties they present when in isolation, but also the properties they reveal when exposed to other elements or compounds.
The Periodic Table of Elements contains physical and chemical information about every element that matter can be made of in the Universe.

The Pillars of Creation, part of the Eagle Nebula shown to the right, *is a cloud of interstellar gases 7,000 light years from Earth made up of the same gaseous elements found on the Periodic Table.

*NASA recently captured this image; however, the Pillars of Creation no longer exists. The Eagle Nebula was destroyed by a Supernova around 6000 years ago, but from our viewpoint, it will be visible for another 1000 years.

These patterns were so predictable that Dmitri Mendeleev, the scientist who formulated the Periodic Law, was actually able to predict the existence of elements #31 and #32 and their approximate masses before they were discovered based on the existing patterns of known elements.

Mendeleev's work preceded the discovery of subatomic particles.

Mendeleev argued that elemental properties are periodic functions of their atomic weights.

We now know that element properties are periodic functions of their atomic number.

Atoms are listed on the periodic table in rows, based on number of protons.

The periodic table is made of rows and columns:

Rows in the periodic table are called Periods.

Columns in the periodic table are called Groups.

Groups are sometimes referred to as Families, but "groups" is more traditional.
The elements in the Periodic Table are arranged from left to right in order of increasing ____.  
- A mass  
- B number of neutrons  
- C number of protons  
- D number of protons and electrons

What is the atomic number for the element in period 3, group 16?  

What is the atomic number for the element in period 5, group 3?

Groups of Elements

Metals, Nonmetals, and Metalloids

The periodic table can be divided into metals (blue) and nonmetals (yellow). A few elements retain some of the properties of metals and nonmetals, they are called metalloids (pink).
Some groups have distinctive properties and are given special names.

**Group 1 Alkali Metals**
(very reactive metals)

**Group 2 Alkaline Earth Metals**
(reactive metals)

**Groups 3 - 12 Transition Metals**
(low reactivity, typical metals)

**Group 16 Oxygen Family**
(elements of fire)

**Group 17 Halogenes**
(highly reactive, nonmetals)
4. To which group on the periodic table does Iodine belong?
   - A. Noble Gases
   - B. Alkali Metals
   - C. Transition Metals
   - D. Halogens

5. To which group on the periodic table does Neon belong?
   - A. Alkali Metals
   - B. Transition Metals
   - C. Noble Gases
   - D. Alkaline Earth Metals

6. To which group on the periodic table does Fluorine belong?
   - A. Alkali Metals
   - B. Transition Metals
   - C. Noble Gases
   - D. Halogens

7. To which group on the periodic table does Iron belong?
   - A. Alkali Metals
   - B. Transition Metals
   - C. Halogens
   - D. Alkaline Earth Metals
8. To which group on the periodic table does Beryllium belong?
   - A. Alkali Metals
   - B. Transition Metals
   - C. Halogens
   - D. Alkaline Earth Metals

9. Two elements are studied. One with atomic number X and one with atomic number X+1. It is known that element X is a Noble Gas. Which group on the periodic table is X+1 in?
   - A. Transition Metals
   - B. Halogens
   - C. Alkali Metals
   - D. There is no way to tell

---

**Periodic Table & Electron Configurations**

The elements are arranged by groups with similar reactivity. How an element reacts depends on how its electrons are arranged.

. . . we now know that elements in the same groups, with the same chemical properties have very similar electron configurations.

---

There are two methods for labeling the groups, the older method shown in black on the top and the newer method shown in blue on the bottom.
### Group Names

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Group #</th>
<th>Electron Configuration</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkali Metals</td>
<td>1</td>
<td>s(^1) ending</td>
<td>Very reactive</td>
</tr>
<tr>
<td>Alkaline Earth Metals</td>
<td>2</td>
<td>s(^2) ending</td>
<td>Reactive</td>
</tr>
<tr>
<td>Transition Metals</td>
<td>3-12 (d block)</td>
<td>ns(^2), (n-1)d ending</td>
<td>Somewhat reactive, typical metals</td>
</tr>
<tr>
<td>Inner Transition Metals</td>
<td>f block</td>
<td>ns(^2), (n-2)f ending</td>
<td>Somewhat reactive, radioactive</td>
</tr>
<tr>
<td>Halogens</td>
<td>17</td>
<td>s(^2)p(^5) ending</td>
<td>Highly reactive</td>
</tr>
<tr>
<td>Noble Gases</td>
<td>18</td>
<td>s(^2)p(^6) ending</td>
<td>Nonreactive</td>
</tr>
</tbody>
</table>

10 The highlighted elements below are in the ___.
- A s block
- B d block
- C p block
- D f block

11 The highlighted elements below are in the ___.
- A s block
- B d block
- C p block
- D f block

12 The highlighted elements below are in the ___.
- A s block
- B d block
- C p block
- D f block

13 Elements in each group on the Periodic Table have similar ___.
- A mass
- B number of neutrons
- C number of protons and electrons
- D electron configurations

14 The electron configuration ending ns\(^2\)p\(^6\) belongs in which group of the periodic table?
- A Alkali Metals
- B Alkaline Earth Metals
- C Halogens
- D Noble Gases
15 An unknown element has an electron configuration ending in s². It is most likely in which group?

- A Alkaline Earth Metals
- B Halogens
- C Alkali Metals
- D Transition Metals

---

**Periodic Table with f block in Place**

Here is the Periodic Table with the f block in sequence. Why isn't this the more commonly used version of the table?

---

**Shorthand Configurations**

Noble Gas elements are used to write shortened electron configurations.

To write a Shorthand Configuration for an element:
1. Write the Symbol of the Noble Gas element from the row before it in brackets [ ].
2. Add the remaining electrons by starting at the s orbital of the row that the element is in until the configuration is complete.

**Example: Sodium (Na)**

Electron Configuration: 1s²2s²2p⁶3s¹

Shorthand Configuration: [Ne] 3s¹

---

**Fill in Shorthand Configurations**

<table>
<thead>
<tr>
<th>Element</th>
<th>Shorthand Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca</td>
<td>[Ne] 3s²3p⁴</td>
</tr>
<tr>
<td>V</td>
<td>[Ar] 3s²4p⁴</td>
</tr>
<tr>
<td>F</td>
<td>[Ne] 3s²3p⁴</td>
</tr>
<tr>
<td>Ag</td>
<td>[Ar] 3s²4p⁴</td>
</tr>
<tr>
<td>I</td>
<td>[Ne] 3s²3p⁴</td>
</tr>
<tr>
<td>Xe</td>
<td>[Kr] 4s²4p⁶</td>
</tr>
<tr>
<td>Fe</td>
<td>[Ar] 3s²4p⁴</td>
</tr>
<tr>
<td>Sg</td>
<td>[Kr] 4s²4p⁶</td>
</tr>
</tbody>
</table>

16 What would be the expected "shorthand" electron configuration for Sulfur (S)?

- A [He]3s²3p⁴
- B [Ar]3s²4p⁴
- C [Ne]3s²3p³
- D [Ne]3s²3p⁴
17. What would be the expected "shorthand" electron configuration for vanadium (V)?

- A \([\text{He}]4s^23d^1\)
- B \([\text{Ar}]4s^23d^1\)
- C \([\text{Ar}]4s^23d^2\)
- D \([\text{Kr}]4s^23d^1\)

18. Which of the following represents an electron configuration of a halogen?

- A \([\text{He}]2s^1\)
- B \([\text{Ne}]3s^23p^5\)
- C \([\text{Ar}]4s^23p^6\)
- D \([\text{Kr}]5s^24d^{10}5p^4\)

19. The electron configuration \([\text{Ar}]4s^23d^5\) belongs in which group of the periodic table?

- A Alkali Metals
- B Alkaline Earth Metals
- C Transition Metals
- D Halogens

20. Which of the following represents an electron configuration of an alkaline earth metal?

- A \([\text{He}]2s^1\)
- B \([\text{Ne}]3s^23p^6\)
- C \([\text{Ar}]4s^23p^6\)
- D \([\text{Kr}]6s^2\)

21. The element iridium is found in a higher abundance in meteorites than in Earth’s crust. One specific layer of Earth associated with the end of the Cretaceous Period has an abnormal abundance of iridium, which led scientists to hypothesize that the impact of a massive extraterrestrial object caused the extinction of the dinosaurs 66 million years ago. Using the Periodic Table, choose the correct electron configuration for iridium.

- A \([\text{Xe}]6s^25d^7\)
- B \([\text{Xe}]6s^24f^{14}5d^7\)
- C \([\text{Xe}]6s^25f^{14}5d^7\)
- D \([\text{Xe}]6s^25f^{14}6d^7\)

22. The element tin has been known for a long and was even mentioned in the Old Testament of the Bible. During the Bronze Age, humans mixed tin and copper to make a malleable alloy called bronze. Tin’s symbol is Sn, which comes from the Latin word “stannum.” Which of the following is tin’s correct electron configuration?

- A \([\text{Xe}]5s^25d^{10}5p^2\)
- B \([\text{Kr}]5s^24f^{14}5d^{10}5p^2\)
- C \([\text{Kr}]5s^24d^{10}5p^2\)
- D \([\text{Kr}]5s^25d^{10}5p^2\)
23 Chemical elements with atomic numbers greater than 92 are called transuranic elements. They are all unstable and decay into other elements. All were discovered in the laboratory by using nuclear reactors or particle accelerators, although neptunium and plutonium were also discovered later in nature. Neptunium, number 93, and plutonium, number 94, were synthesized by bombarding uranium-238 with deuterons (a proton and neutron). What is plutonium’s electron configuration?

- A [Rn]7s^25d^{10}6f^2
- B [Rn]7s^25f^{14}6d^{10}6p^2
- C [Rn]7s^26d^{10}5f^2
- D [Rn]7s^25f^6

Stability

When the elements were studied, scientists noticed that, when put in the same situation, some elements reacted while others did not. The elements that did not react were labeled "stable" because they did not change easily. When these stable elements were grouped together, periodically, they formed a pattern.

Today we recognize that this difference in stability is due to electron configurations.

Based on your knowledge and the electron configurations of argon and zinc, can you predict which electron is more stable?

Argon

1s^2 2s^2 2p^6 3s^2 3p^6

Zinc

1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^{10}

Stability

Elements of varying stability fall into one of 3 categories. The most stable atoms have completely full energy levels.

- Full Energy Level
- Full Sublevel (s, p, d, f)
- Half Full Sublevel (d, f)

Stability

Next in order of stability are elements with full sublevels.

- Full Energy Level
- Full Sublevel (s, p, d, f)
- Half Full Sublevel (d, f)

Stability

Finally, the elements with half full sublevels are also stable, but not as stable as elements with fully energy levels or sublevels.

- Full Energy Level
- Full Sublevel (s, p, d, f)
- Half Full Sublevel (d, f)

The elements in the periodic table that have completely filled shells or subshells are referred to as:

- A noble gases.
- B halogens.
- C alkali metals.
- D transition elements.
25 Alkaline earth metals are more stable than alkali metals because...

- A they have a full shell.
- B they have a full subshell.
- C they have a half-full subshell.
- D they contain no p orbitals.

26 The elements in the periodic table which lack one electron from a filled shell are referred to as _____.

- A noble gases
- B halogens
- C alkali metals
- D transition elements

Electron Configuration Exceptions

There are basic exceptions in electron configurations in the d- and f-sublevels. These fall in the circled areas on the table below.

Electron Configuration Exceptions

Chromium

- Expected: [Ar] 4s² 3d⁴
- Actually: [Ar] 4s¹ 3d⁵

For some elements, in order to exist in a more stable state, electrons from an s sublevel will move to a d sublevel, thus providing the stability of a half-full sublevel. To see why this can happen we need to examine how "close" d and s sublevels are.

Electron Configuration Exceptions

Copper

- Expected: [Ar] 4s¹ 3d⁵
- Actual: [Ar] 4s¹ 3d⁵

Copper gains stability when an electron from the 4s orbital fills the 3d orbital.
27 The electron configuration for Copper (Cu) is
- A. [Ar] 4s²4d⁹
- B. [Ar] 4s¹4d⁹
- C. [Ar] 4s³3d⁹
- D. [Ar] 4s³3d¹⁰

28 What would be the shorthand electron configuration for Silver (Ag)?
- A. [Kr]5s²5d⁸
- B. [Ar]5s⁴4d¹⁰
- C. [Kr]5s²4d⁸
- D. [Kr]5s⁴4d¹⁰

29 What would be the shorthand electron configuration for Molybdenum (Mb)?
- A. [Kr]5s⁵5d⁴
- B. [Ar]5s²4d⁴
- C. [Kr]5s²4d⁴
- D. [Kr]5s²4d⁴

Effective Nuclear Charge and Coulomb's Law

Return to Table of Contents

Periodic Trends

There are four main trends in the periodic table:
- Radius of atoms
- Electronegativity
- Ionization Energy
- Metallic Character

These four periodic trends are all shaped by the interactions between the positive charge of the atomic nucleus and the negative charge of electrons. How do these charges interact with each other?

Periodic Trends

Remember that like charges repel and opposite charges attract. The positive protons are attracted to the negative electrons. The negative electrons, on the other hand, are repelled by neighboring electrons.
Atoms of an element are often depicted showing total number of electrons in each energy level, like the diagram below:

For example, Neon's electron configuration:

\[ 1s^22s^22p^6 \]

- 2 electrons in inner energy levels
- 8 electrons in the outer energy level.

These outer electrons are called valence electrons.

### Slide 74 / 163

30 How many valence electrons does magnesium have?

- A 2
- B 8
- C 10
- D 12

### Slide 75 / 163

31 Which of the following elements has the largest amount of inner shell electrons: aluminum, silicon or phosphorus?

- A Al
- B Si
- C P
- D They all have the same number of inner shell electrons.

### Slide 76 / 163

**Effective Nuclear Charge**

In a multi-electron atom, electrons are both attracted to the positive nucleus and repelled by other electrons.

The nuclear charge that an electron experiences depends on both factors. For example, the valence electron of sodium is attracted to the positive nucleus but is repelled by the negative inner electrons.

- There is one valence electron.
- There are 11 protons in the nucleus. This attracts the valence electron with a charge of 11+.
- There are 10 inner shell electrons. These repel the valence electron with a charge of 10-.
- The total charge on the valence electron is: 
  \[ +11 + (-10) = +1 \]

### Slide 77 / 163

**Effective Nuclear Charge**

The inner shell electrons prevent the valence electron from feeling the full attractive force of the positive protons. In other words, the inner electrons are shielding the valence electrons from the nucleus.

These 10 inner electrons prevent the 1 valence electron from feeling the full attractive force of the 11 protons.

### Slide 78 / 163

**Effective Nuclear Charge**

Effective nuclear charge is the amount of charge that the outer electron actually feels.

The formula for effective nuclear charge is:

\[ Z_{\text{eff}} = Z - S \]

Where:
- \( Z \) is the atomic number (the number of protons).
- \( S \) is the shielding constant, the number of inner electrons that shields the valence electrons from the protons.

For sodium:

\[ Z_{\text{eff}} = 11 - 10 = 1 \]
Effective Nuclear Charge

Beryllium, boron and carbon are all in the same period of the periodic table. Compare their shielding constants.

<table>
<thead>
<tr>
<th>Element</th>
<th>Shielding Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beryllium</td>
<td>2</td>
</tr>
<tr>
<td>Boron</td>
<td>2</td>
</tr>
<tr>
<td>Carbon</td>
<td>2</td>
</tr>
</tbody>
</table>

Move for answer.

Effective Nuclear Charge

Elements in the same period will have the same shielding constant because their valence electrons are located in the same energy level.

Each has a different atomic number. Boron and carbon have different subshells from beryllium. BUT, they are all in the same energy level, so they have the same number of shielding electrons.

Effective Nuclear Charge

Now look at effective nuclear charge. Compare the values for beryllium, boron and carbon.

<table>
<thead>
<tr>
<th>Element</th>
<th>Effective Nuclear Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beryllium</td>
<td>4+</td>
</tr>
<tr>
<td>Boron</td>
<td>5+</td>
</tr>
<tr>
<td>Carbon</td>
<td>6+</td>
</tr>
</tbody>
</table>

Effective Nuclear Charge

32 What is the shielding constant, S, for Boron (B)?

33 What is the effective nuclear charge, Z_{eff} on electrons in the outer most shell for Boron?

34 What is the shielding constant, S, for Aluminum (Al)?
35 What is the effective nuclear charge on electrons in the outer most shell for Aluminum?

36 Which of the following would have the highest effective nuclear charge?
   - A Aluminum
   - B Phosphorus
   - C Chlorine
   - D Neon

37 In which subshell does an electron in an arsenic (As) atom experience the greatest shielding?
   - A 2p
   - B 4p
   - C 3s
   - D 1s

38 Two elements are studied: one with atomic number X and one with atomic number X+1. Assuming element X is not a noble gas, which element has the larger shielding constant?
   - A Element X
   - B Element X+1
   - C They are both the same.
   - D More information is needed.

39 Two elements are studied: one with atomic number X and one with atomic number X+1. It is known that element X is a noble gas. Which element has the larger shielding constant?
   - A Element X
   - B Element X+1
   - C They are both the same.
   - D More information is needed.

40 In which subshell does an electron in a calcium atom experience the greatest effective nuclear charge?
   - A 1s
   - B 2s
   - C 2p
   - D 3s
41 Compare the following elements: potassium, cobalt and selenium. Which atom feels the strongest attractive force between the nucleus and the valence electrons?

- A K
- B Co
- C Se
- D They all experience the same magnitude of force.

**Coulomb's Law**

The magnitude of the force between the protons in the nucleus and electrons in the orbitals can be calculated using Coulomb's Law.

\[ F = \frac{kq_1 q_2}{r^2} \]

- \( k \) = Coulomb's constant
- \( q_1 \) = the charge on the first object
- \( q_2 \) = the charge on the second object
- \( r^2 \) = the distance between the two objects

42 According to Coulomb's Law, the stronger the charge of the objects, the ___ the force between the objects.

- A stronger
- B weaker

43 According to Coulomb's Law, the greater the distance between two objects, the ___ the force between the objects.

- A stronger
- B weaker

**Hydrogen**

Applying Coulomb's Law to atoms provides useful information about those atoms.

Consider hydrogen. \( Z_{\text{eff}} \) for hydrogen is 1.

\[ Z_{\text{eff}} = 1 \text{ proton - 0 inner electron} \]

\[ Z_{\text{eff}} = 1 \]

The charge between the valence electron and the nucleus is 1e.

Plugging this into Coulomb's Law:

\[ F = \frac{kq_1 q_2}{r^2} \]

\[ F = \frac{k(1e)^2}{r^2} \]

\[ F = \frac{k e^2}{r^2} \]

**Helium**

Now let's apply Coulomb's Law to helium.

\( Z_{\text{eff}} \) for hydrogen is 2.

\[ Z_{\text{eff}} = 2 \text{ protons - 0 inner electron} \]

\[ Z_{\text{eff}} = 2 \]

The charge between the valence electron and the nucleus is 2e.

Plugging this into Coulomb's Law:

\[ F = \frac{kq_1 q_2}{r^2} \]

\[ F = \frac{k(2e)^2}{r^2} \]

\[ F = \frac{k(2e)^2}{r^2} \]
Hydrogen vs Helium

Now we can compare hydrogen and helium.

Hydrogen

The force between the valence electron and the nucleus is:

\[ F = \frac{kq_1q_2}{r^2} \]

Helium

The force between the valence electrons and the nucleus is:

\[ F = \frac{k(2e)^2}{r^2} \]

(Initially, the radius is the same for both since both have valence electrons in the same energy level.)

The force between the nucleus and the electrons in helium is much larger than the force between the nucleus and the electron in hydrogen.

How does this affect the radii of the atoms?

Lithium

\[ Z_{\text{eff}} = Z - S \]

\[ Z_{\text{eff}} = 3 - 2 \]

\[ Z_{\text{eff}} = 1 \]

Plugging this into Coulomb’s Law:

\[ F = \frac{kq_1q_2}{r^2} \]

Lithium vs Hydrogen

The \( Z_{\text{eff}} \) is the same for both atoms. However, lithium has valence electrons in a higher energy level.

How does this affect the radii of the atoms?

Beryllium

\[ Z_{\text{eff}} = Z - S \]

\[ Z_{\text{eff}} = 4 - 2 \]

\[ Z_{\text{eff}} = 2 \]

Plug this into Coulomb’s Law.

\[ F = \frac{kq_1q_2}{r^2} \]

Lithium vs Beryllium

How do the radii of beryllium and lithium compare?

44 What is \( Z_{\text{eff}} \) for Boron (B)?
45 Compare the radial size of boron to lithium and beryllium.
   A Li>Be>B
   B Li<Be<B
   C Li>B>Be
   D Be<Li<B

46 What is $Z_{\text{eff}}$ for Carbon (C)?

47 Compare the radial size of carbon to boron and nitrogen.
   A C>N>B
   B C<N<B
   C B>C>N
   D B<C<N

48 Which of the following equations correctly calculates the Coulombic force between the valence electrons and the nucleus of an oxygen atom?
   A $F = k(2e)^2/r^2$
   B $F = k(4e)^2/r^2$
   C $F = k(6e)^2/r^2$
   D $F = k(8e)^2/r^2$

49 Give the atomic number of the smallest element in the 2nd period.

**Periodic Trends: Atomic Radius**
Atomic Radii Trend

What is the trend in atomic size across a period?
What is the trend in atomic size down a group?
(Pull the box away to see the answers.)

51 Across a period from left to right $Z_{eff}$ ___.
  - A increases
  - B decreases
  - C remains the same

52 Down a group from top to bottom $Z_{eff}$ ____.
  - A increases
  - B decreases
  - C remains the same

53 Atomic radius generally increases as we move _________.
  - A down a group and from right to left across a period
  - B up a group and from left to right across a period
  - C down a group and from left to right across a period
  - D up a group and from right to left across a period

54 Which one of the following atoms has the smallest radius?
  - A O
  - B F
  - C S
  - D Cl

55 Which one of the following atoms has the largest radius?
  - A Cs
  - B Al
  - C Be
  - D Ne
56 Which one of the following atoms has the smallest radius?

- A Fe
- B N
- C S
- D I

57 Of the following, which gives the correct order for atomic radius for Mg, Na, P, Si and Ar?

- A Mg > Na > P > Si > Ar
- B Ar > Si > P > Na > Mg
- C Si > P > Ar > Na > Mg
- D Na > Mg > Si > P > Ar

58 Which of the following correctly lists the five atoms in order of increasing size (smallest to largest)?

- A O < F < S < Mg < Ba
- B F < O < S < Mg < Ba
- C F < O < S < Ba < Mg
- D F < S < O < Mg < Ba

59 Two elements are studied. One with atomic number X and one with atomic number X+1. Assuming element X is not a Noble Gas, which element has the larger atomic radius?

- A Element X
- B Element X+1
- C They are both the same.
- D More information is needed.

60 Two elements are studied. One with atomic number X and one with atomic number X+1. It is known that element X is a Noble Gas. Which element has the larger atomic radius?

- A Element X
- B Element X+1
- C They are both the same.
- D More information is needed.

**Summary of Atomic Radius Trends**

- Across a period, effective nuclear charge increases while energy level remains the same. The force of attraction between the nucleus and valence electrons gets stronger. Valence electrons are pulled in tighter, so radius gets smaller.

  \[ F = \frac{kq_1q_2}{r^2} \]

  This value gets larger, so force is larger. (Radius is smaller.)

- Down a period, effective nuclear charge remains the same while the energy level increases. The increased distance from the nucleus to valence electrons makes the force of attraction decrease. Electrons are not held as tightly, so radius gets larger.

  \[ F = \frac{kq_1q_2}{r^2} \]

  This value gets larger, so force is smaller. (Radius is larger.)

Click here for an animation on the atomic radius trend.
Periodic Trends: Ionization Energy

Atoms of the same element have equal numbers of protons and electrons.

Neutral Oxygen \(\rightarrow\) 8 (+) protons and 8 (-) electrons
Neutral Magnesium \(\rightarrow\) 12 (+) protons and 12 (-) electrons

Ionization Energy

The ionization energy is the amount of energy required to remove an electron from an atom. Removing an electron creates a positively charged atom called a cation.

\[
\begin{align*}
\text{Calcium cation} & \quad \text{Ca} \rightarrow \text{Ca}^+ + e^- \\
\text{Calcium cation} & \quad \text{Ca} \rightarrow \text{Ca}^+ + e^- \\
\text{Calcium cation} & \quad \text{Ca} \rightarrow \text{Ca}^+ + e^-
\end{align*}
\]

The first ionization energy is the energy required to remove the first electron.
The second ionization energy is the energy required to remove the second electron, etc.

61 If an electron is removed from a sodium (Na) atom, what charge does the Na cation have?

62 If two electrons are removed from a Magnesium (Mg) atom, what charge does the Mg cation have?
Lithium vs Beryllium
Applying Coulomb's Law helps us to understand how ionization energy changes among elements.

\[ F = \frac{k e^2}{r^2} \]

Which atom is held together more closely?

Since beryllium holds onto its electrons tighter, it will require more energy to take away an electron. The ionization energy of beryllium is higher than lithium.

Ionization Energy and Coulomb's Law
As the force increases, the atom holds onto electrons tighter. These electrons will require more energy (ionization energy) to take them away than an atom with a lower force.

As force increases, ionization energy increases.

Think back to atomic radius. How does atomic radius relate to Coulomb's Law? How does it relate to ionization energy?

Trends in First Ionization Energies
Compare ionization energies for magnesium, aluminum and silicon.

First, find Coulomb's equation for each. Then, order the elements in increasing ionization energy.

Increasing order of ionization energies:

How does ionization energy change as you go across a period?

Trends in First Ionization Energies
Compare ionization energies for sodium and potassium.

First, find Coulomb's equation for each. Then, order the elements in increasing ionization energy.

Increasing order of ionization energies:

How does ionization energy change as you go down a group?
**Trends in First Ionization Energies**

Down a group, $Z_{eff}$ stays the same but the extra energy levels make the radius larger which make the force less. It is easier to take electrons away. Ionization energy decreases as you go down a period.

**Discontinuity #1**

The first is between Groups 2 and 13 (3A). As you can see on the chart to the right, the ionization energy actually decreases from Group 2 to Group 13 elements. The electron removed for Group 13 elements is from a $p$ orbital and removing this electron actually adds stability.

The electron removed is farther from nucleus, there is a small amount of repulsion by the $s$ electrons. The atom gains stability by having a full $s$ orbital, and an empty $p$ orbital.

**Discontinuity #2**

The second is between Groups 15 and 16. Using your knowledge of electron configurations and the stability of atoms explain why the first ionization energy for a Group 16 element would be less than that for a Group 15 element in the same period.

64 Of the elements below, _________ has the largest first ionization energy.

- A Li
- B K
- C Rb
- D H
65 Of the following atoms, which has the largest first ionization energy?

- A Br
- B O
- C C
- D P

66 Of the following elements, which has the largest first ionization energy?

- A Na
- B Al
- C Se
- D Cl

67 Which noble gas has the lowest first ionization energy (enter the atomic number)?

**Periodic Trends: Electronegativity**

Electronegativity

Electronegativity is the ability of an atom to attract other electrons. Using Coulomb's Law, an atom with a high attractive force with its own electrons will also have a high attractive force with other electrons.

Use Coulomb's Law to rank boron, carbon and nitrogen in terms of increasing force.

- B < C < N

Pull for answer

How does electronegativity relate to ionization energy and atomic radius?

Electronegativity Trends

As you go across a period, the Z_{eff} increases and the force between nucleus and electrons increases. As this force increases, it is easier for the atom to attract other electrons, so electronegativity increases.

Electronegativity increases as you go across a period.
Electronegativity Trends

As you go down a group, the increased energy levels increase the radius. The force between nucleus and electrons decreases and it is harder for the atom to attract other electrons. Electronegativity decreases down a group.

Electronegativity Exception #1

The Noble Gases are some of the smallest atoms, but are usually left out of electronegativity trends since they neither want electrons nor want to get rid of electrons.

Using your knowledge of electron configurations, why do you think noble gases are left out of electronegativity trends?

Electronegativity Exception #2

The Transition Metals have some unexpected trends in electronegativity because of their d and sometimes f orbitals.

The electrons located in the 3d orbitals (and all d and f orbitals after that) do not contribute as much to the shielding constants of the elements as electrons in the s and p orbitals.

As such, elements with configurations that end in a d or f orbital will frequently have atomic radii that do not match up with the normal trend.

68 The ability of an atom in a molecule to attract electrons is best quantified by its __________.

- A electronegativity
- B electron charge-to-mass ratio
- C atomic radius
- D number of protons

69 Electronegativity ________ from left to right within a period and ________ from top to bottom within a group.

- A decreases, increases
- B increases, increases
- C increases, decreases
- D decreases, decreases
70 Which of the following correctly ranks the elements from highest to lowest electronegativity?

- A. Cl > S > P
- B. Br > Cl > F
- C. K > Na > Li
- D. N > O > F

**Summary of Electronegativity & First Ionization Energy Trends**

*Electronegativity & Ionization Energy increases left to right across a period.*

Z\text{eff} increases and the force of attraction between the nucleus and valence electrons is strengthened. More energy is required to remove these electrons.

*Electronegativity & First Ionization Energy decrease going down a group.*

The size of shells increases significantly. The distance between the nucleus and outer electrons increases. The force of attraction decreases.

---

**Additional Ionization Energies**

It requires more energy to remove each successive electron. ie:  second ionization energy is greater than first, third ionization energy is greater than second, etc.

When all valence electrons have been removed, leaving the atom with a full p subshell, the ionization energy becomes incredibly large.

---

71 An atom has the following values for its first four ionization energies. Which of the following elements would fit this data?

- A. Li
- B. Be
- C. C
- D. F

1st IE = 899.5 kJ/mol
2nd IE = 1,757 kJ/mol
3rd IE = 14,849 kJ/mol
4th IE = 21,007 kJ/mol

---

**Metallic Character**

For a metal to conduct electricity or heat, it needs to have electrons that are free to move through it, not tightly bound to a particular atom.

The metallic character of an element is a measure of how loosely it holds onto its outer electrons.
Metallic Character

So the metallic character of an element is inversely related to its electronegativity.

On the periodic chart, metallic character increases as you go:
- from right to left across a row.
- from the top to the bottom of a column.

What is the relationship between first ionization energy and metallic character?

72

73 Because of the relationship between metallic character and electronegativity, you can say that metals tend to

- take in electrons, becoming positive.
- give off electrons, becoming negative.
- take in electrons, becoming negative.
- give off electrons, becoming positive.

74 Of the elements below, ____ is the most metallic.

- A Sodium
- B Magnesium
- C Calcium
- D Cesium

75 Which of the elements below is the most metallic.

- A Na
- B Mg
- C Al
- D K

76 Which of the atoms below is the most metallic?

- A Br
- B O
- C Cl
- D N

77 Which of the atoms below is the most metallic?

- A Si
- B Cl
- C Rb
- D Ca