ChemQuest 10

Bohr's Atomic Model

Name: ____________________________ Date: _______________ Hour: _____

**Information:** Bohr’s Solar System Model of the Atom

All the planets are attracted to the sun by gravity. The reason that the Earth doesn’t just float out into space is because it is constantly attracted to the sun. Similarly, the moon is attracted to the Earth by Earth’s gravitational pull. So all of the planets are attracted to the sun but they never collide with the sun.

Negative charges are attracted to positive ones. Therefore the negative electrons in an atom are attracted to the positive protons in the nucleus. In the early 1900’s scientists were looking for an explanation to a curious problem with their model of the atom. Why don’t atoms collapse? The negative electrons should collapse into the nucleus due to the attraction between protons and electrons. Why doesn’t this happen? Scientists were at a loss to explain this until Neils Bohr proposed his “solar system” model of the atom.

**Critical Thinking Questions:** Bohr’s reasoning

1. Consider swinging a rock on the end of a string in large circles. Even though you are constantly pulling on the string, the rock never collides with your hand. Why is this?
   The rock must move so quickly that the pull from your hand is not enough to pull the rock into your hand. If you were to let go, it would fly away from you in a straight line. The pull from your hand keeps the rock near you, but because of its initial velocity it doesn’t get closer to you.

2. Even though the Earth is attracted to the sun by a very strong gravitational pull, what keeps the Earth from striking the sun?
   The fact that the earth is moving keeps it from striking the sun. The earth would move away from the sun, but the gravity of the sun attracts it, causing a circular orbit for the earth.

3. Why doesn’t the moon strike the Earth?
   The reasoning is the same as that for questions 1 and 2.

4. How could it be possible for electrons to not “collapse” into the nucleus?
   The electrons must be moving in orbits so fast that the pull from the nucleus is not enough to attract them toward the nucleus—this is Bohr’s “solar system model” of the atom.
**Information:** Light

Recall that light is a wave. White light is composed of all the colors of light in the rainbow. All light travels at the same speed (c), $3.00 \times 10^8$ m/s. (The speed of all light in a vacuum is always equal to $3.0 \times 10^8$ m/s.) Different colors of light have different frequencies (f) and wavelengths (λ). The speed (c), frequency (f) and wavelength (λ) of light can be related by the following equation:

$$c = f \cdot \lambda$$

It is important that the wavelength is always in meters (m), the speed is in m/s and the frequency is in hertz (Hz). Note: 1 Hz is the inverse of a second so that $1 \text{ Hz} = 1/\text{s}$.

**Critical Thinking Questions**

5. As the frequency of light increases, what happens to the wavelength of the light?
   
   As the frequency increases, the wavelength must be smaller. This is because the frequency times the wavelength must always equal $3.00 \times 10^8$ m/s.

6. What is the frequency of light that has a wavelength of $4.25 \times 10^{-8}$ m?

   $$f = \frac{c}{\lambda} = \frac{3.00 \times 10^8 \text{ m/s}}{4.25 \times 10^{-8} \text{ m}} = 7.06 \times 10^{13} \text{ Hz}$$

7. What is the wavelength of light that has a frequency of $3.85 \times 10^{14}$ Hz?

   $$\lambda = \frac{c}{f} = \frac{3.00 \times 10^8 \text{ m/s}}{3.85 \times 10^{14} \text{ Hz}} = 7.79 \times 10^{-7} \text{ m}$$

**Information:** Energy levels

After Bohr proposed the Solar System Model (that electrons orbit a nucleus just like planets orbit the sun), he called the orbits “energy levels”.

Consider the following Bohr model of a Boron atom:

- Ⓞ = proton (positive charge)
- Ⓝ = electron (negative charge)
- Ⓟ = neutron (no charge)

Higher energy levels are further from the nucleus. For an electron to go into a higher energy level it must gain more energy. Sometimes the electrons can absorb light energy. (Recall that different colors of light have different frequencies and wavelengths.) If the right color (and therefore, frequency) of light is absorbed, then the electron gets enough energy to go to a higher energy level. The amount of energy (E) and the frequency (f) of light required are related by the following equation:

$$E = h \cdot f$$

E is the energy measured in Joules (J), f is the frequency measured in Hz, and $h$ is Planck’s constant in units of J/Hz which is the same as J-second. Planck’s constant, $h$, always has a value of $6.63 \times 10^{-34}$ J-s.
An electron that absorbs energy and goes to a higher energy level is said to be “excited.” If an excited electron loses energy, it will give off light energy. The frequency and color of light depends on how much energy is released. Again, the frequency and energy are related by the above equation. When an excited electron loses energy, we say that it returns to its “ground state.” Since not all electrons start out in the first energy level, the first energy level isn’t always an electron’s ground state.

**Critical Thinking Questions**

8. Does an electron need to absorb energy or give off energy to go from the 2\textsuperscript{nd} to the 1\textsuperscript{st} energy level?
   - It needs to give off energy to go to a lower energy level.

9. How is it possible for an electron go from the 3\textsuperscript{rd} to the 4\textsuperscript{th} energy level?
   - The electron must absorb energy to go to a higher energy level.

10. Red light of frequency 4.37 x 10\textsuperscript{14} Hz is required to excite a certain electron. What energy did the electron gain from the light?

\[ E = h \cdot f = (6.63 \times 10^{-34}) (4.37 \times 10^{14}) = 2.90 \times 10^{-19} J \]

11. The energy difference between the 1\textsuperscript{st} and 2\textsuperscript{nd} energy levels in a certain atom is 5.01 x 10\textsuperscript{-19} J. What frequency of light is necessary to excite an electron in the 1\textsuperscript{st} energy level?

\[ E = h \cdot f \rightarrow f = \frac{E}{h} = \frac{5.01 \times 10^{-19}}{6.63 \times 10^{-34}} = 7.56 \times 10^{14} Hz \]

12. a) What is the frequency of light given off by an electron that loses 4.05 x 10\textsuperscript{-19} J of energy as it moves from the 2\textsuperscript{nd} to the 1\textsuperscript{st} energy level?

\[ E = h \cdot f \rightarrow f = \frac{E}{h} = \frac{4.05 \times 10^{-19}}{6.63 \times 10^{-34}} = 6.11 \times 10^{14} Hz \]

b) What wavelength of light does this correspond to (hint: use c = f \lambda)?

\[ c = f \cdot \lambda \rightarrow \lambda = \frac{c}{f} = \frac{3.00 \times 10^8 \text{ m/s}}{6.11 \times 10^{14} \text{ Hz}} = 4.91 \times 10^{-7} \text{ m} \]

13. Do atoms of different elements have different numbers of electrons?
   - Yes, atoms of different elements have different numbers of electrons, just as they have different numbers of protons.

14. If all of the electrons in atom “A” get excited and then lose their energy and return to the ground state the electrons will let off a combination of frequencies and colors of light. Each frequency and color corresponds to a specific electron making a transition from an excited state to the ground state. Consider an atom from element “B”. Would you expect the excited electrons to let off the exact same color of light as atom “A”? Why or why not?
   - A different color would be let off because atom B and atom A have different numbers of electrons. Therefore, we would expect at least a slight difference in colors that are let off.
**Information:** Energy Levels and Sublevels

As you know, in his solar system model Bohr proposed that electrons are located in energy levels. The current model of the atom isn’t as simple as that, however. **Sublevels** are located inside energy levels just like subdivisions are located inside cities. Each sublevel is given a name. Note the following table:

<table>
<thead>
<tr>
<th>Energy Level</th>
<th>Names of sublevels that exist in the energy level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1(^{st}) energy level</td>
<td>s</td>
</tr>
<tr>
<td>2(^{nd}) energy level</td>
<td>s and p</td>
</tr>
<tr>
<td>3(^{rd}) energy level</td>
<td>s, p, and d</td>
</tr>
<tr>
<td>4(^{th}) energy level</td>
<td>s, p, d, and f</td>
</tr>
</tbody>
</table>

Note that there is no such thing as a “d sublevel” inside of the 2\(^{nd}\) energy level because there are only s and p sublevels inside of the 2\(^{nd}\) energy level.

**Critical Thinking Questions**

1. How many sublevels exist in the 1\(^{st}\) energy level?
   _One: only the s sublevel exists._

2. How many sublevels exist in the 2\(^{nd}\) energy level?
   _Two: the s and the p sublevels exist._

3. How many sublevels exist in the 3\(^{rd}\) energy level?
   _Three: the s, p, and d sublevels exist._

4. How many sublevels would you expect to exist in the 5\(^{th}\) energy level?
   _The number of sublevels equals the energy level number, so in the 5\(^{th}\) energy level we should expect 5 sublevels to exist._

5. Does the 3f sublevel exist? (Note: the “3” stands for the 3\(^{rd}\) energy level.)
   _No, in the 3\(^{rd}\) energy level there are only s, p, and d sublevels. The following sublevels exist in the 3\(^{rd}\) energy level: 3s, 3p, and 3d._
**Information**: Orbitals

So far we have learned that inside energy levels there are different sublevels. Now we will look at orbitals. **Orbitals** are located inside sublevels just like streets are located inside subdivisions. Different sublevels have different numbers of orbitals.

**TABLE 2**

<table>
<thead>
<tr>
<th>Sublevel</th>
<th># of Orbitals Possible</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>1</td>
</tr>
<tr>
<td>p</td>
<td>3</td>
</tr>
<tr>
<td>d</td>
<td>5</td>
</tr>
<tr>
<td>f</td>
<td>7</td>
</tr>
</tbody>
</table>

Here’s an important fact: only two electrons can fit in each orbital. So, in an s orbital you can have a maximum of 2 electrons; in a d orbital you can have a maximum of 2 electrons; in any orbital there can only be two electrons.

Since a d sublevel has 5 orbitals (and each orbital can contain up to two electrons) then a d sublevel can contain 10 electrons (= 5 x 2). **Pay attention to the difference between “sublevel” and “orbital”**.

**Critical Thinking Questions**

6. How many orbitals are there in a p sublevel? 3

7. How many orbitals are there in a d sublevel? 5

8. a) How many total sublevels would be found in the entire 2nd energy level? Two, since the 2nd energy level has s and p sublevels.
   b) How many orbitals would be found in the entire 2nd energy level? 4 orbitals: the 2s sublevel has 1 orbital and the 2p sublevel has 3 orbitals for a total of 4 orbitals.

9. a) How many electrons can fit in an f sublevel?
   (2 electrons per orbital) x (7 orbitals in an f sublevel) = 14 electrons
   b) How many electrons can fit in an f orbital?
   Any orbital can only hold 2 electrons.

   Each orbital can hold a maximum of 2 electrons.

11. In your own words, what is the difference between a sublevel and an orbital?
   Orbitals are contained within sublevels. A sublevel is a grouping of orbitals.

12. How many electrons can fit in each of the following energy levels:
   1st energy level = 2 because only 2 can fit in an s sublevel and the first energy level only has an s sublevel.
   2nd energy level = 8; 2 in the 2s sublevel and 6 in the 2p sublevel giving a total of 8.
   3rd energy level = 18; 2 in the 3s sublevel, 6 in the 3p sublevel, and 10 in the 3d sublevel giving a total of 18.
   4th energy level = 32; 2 in the 4f, 6 in the 4p, 10 in the 4d, and 14 in the 4f.
**Information:** Representing the Most Probable Location of an Electron

The following is an “address” for an electron—a sort of shorthand notation. The diagram below represents an electron located in an orbital inside of the p sublevel in the 3rd energy level.

**EXAMPLE #1:**

```
3p  
```

Some important facts about the above diagram:
- The arrow represents an electron.
- The upward direction means that the electron is spinning clockwise.
- “3p” means that the electron is in the p sublevel of the 3rd energy level.
- Each blank represents an orbital. Since there are three orbitals in a p sublevel, there are also three blanks written beside the p.
- In the diagram, the electron is in the first of the three p orbitals.

Here’s another example:

**EXAMPLE #2:**

```
4d  
```

**Critical Thinking Questions**

13. In example #2, why are there 5 lines drawn next to the d?
   In a d sublevel there are 5 orbitals and therefore there needs to be 5 lines drawn.

14. In example #2, what does it mean to have the arrow pointing down?
   A downward arrow indicates that the electron is spinning counterclockwise.

15. Write the notation for an electron in a 2s orbital spinning clockwise.

```
2s  
```

16. Write the notation for an electron in the first energy level spinning clockwise.
   **Note:** in the first energy level, the only sublevel is a 1s.

```
1s  
```

17. What is wrong with the following notation? You should find two things wrong.

```
2d  
```

There is no such thing as a d sublevel in the 2nd energy level. Also, a d sublevel needs to have 5 lines drawn for the 5 orbitals in the d sublevel.

18. Write the notation for an electron in the 4th energy level in an f sublevel spinning clockwise.

```
4f  
```
1. Define the terms “ground state” and “excited state”.
   Ground state: the normal energy level that an electron occupies.
   Excited state: when an electron has absorbed energy to occupy a higher energy level.

2. What is the wavelength of light that has a frequency of $4.22 \times 10^{15}$ Hz?
   
   $7.11 \times 10^{-8}$ m

3. What is the energy of light that has a frequency of $1.30 \times 10^{14}$ Hz?

   $8.62 \times 10^{-20}$ J

4. A certain atom has a green spectrum line of about 540 nm. What is the difference in energy between the two energy levels responsible for producing the line?

   $3.68 \times 10^{-19}$ J

5. The wavelength of a certain beam of light was $3.52 \times 10^{-7}$ m.
   a) Find the frequency of this light.

   $8.52 \times 10^{14}$ Hz
   
   b) Calculate how much energy this light has.

   $5.65 \times 10^{-19}$ J

6. What is the frequency and wavelength of light that has energy of $5.09 \times 10^{-19}$ J?

   $f = 7.68 \times 10^{14}$ Hz
   $\lambda = 3.91 \times 10^{-7}$ m
1. What is wrong with the following notation?

\[
\text{3f} \quad - 
\]

There is no such thing as an f sublevel in the third energy level. Also, an f sublevel if it existed would have five orbitals instead of four.

2. How many sublevels would you expect in the 8\textsuperscript{th} energy level?

8

3. What is the maximum number of electrons that can fit in the 3d sublevel?

10

4. How many electrons can fit in a 2p orbital?

2

5. In the 5\textsuperscript{th} energy level, there is a fifth sublevel called the “g sublevel”. Considering the trend in number of orbitals and electrons in the s, p, d, and f sublevels, predict how many orbitals and how many electrons can fit in a g sublevel.

Orbitals = 9
Electrons = 18

6. Considering your answer to question 5, how many electrons can fit in the entire 5\textsuperscript{th} energy level?

50

7. Write the notation for an electron spinning clockwise in a p sublevel in the 4\textsuperscript{th} energy level.

\[
\text{4p} 
\]