**TITLE**

Isotopes and Atomic Mass

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**COURSE**

General Chemistry I

**TYPE**

In-Class Guided-Inquiry Activity

**TEACHING MODE**

Facilitated Group Inquiry

**LEARNING GOALS**

Students will be able to:

* Explain the difference between atomic mass and mass number
* Calculate average atomic mass from percent abundance and isotopic mass.

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Isotopes and Atomic Mass

**MODEL 1: Make Isotopes**

Open the Isotopes and Atomic Mass simulation <http://phet.colorado.edu/en/simulation/isotopes-and-atomic-mass>

Play with the “Make Isotopes” tab of the simulation for a few minutes and then answer the following questions.

1. What particles determine the mass number?
2. Why is mass number always a whole number?
3. One isotope of carbon (C) has exactly the same mass number and atomic mass since it was used as the definition of the atomic mass unit (amu). Which isotope is it and what is its atomic mass?
4. What is the approximate mass of one proton? \_\_\_\_\_\_\_\_\_\_amu
5. What is the approximate mass of one neutron? \_\_\_\_\_\_\_\_\_\_amu
6. Look at 3 or 4 other atoms using the simulation. Do any of them have a whole number for atomic mass?

**MODEL 2: Mix Isotopes**

Play with the “Mix Isotopes” tab for a few minutes, then answer the following questions.

1. What are the factors that affect the average atomic mass of a mixture of isotopes?
2. Beryllium (Be) and Fluorine (F) have only one stable isotope. Use the sim and the periodic table to complete the following table:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Mass of 1 atom | Average mass of 2 atoms (sim) | Average mass of 3 atoms (sim) | Atomic mass  (periodic table) |
| Beryllium (Be) | 9.01218 amu |  |  |  |
| Fluorine (F) | 18.99840 amu |  |  |  |

1. Why are all the values in each row of the table above the same?
2. Lithium has only two stable isotopes. Use the sim to determine the following:
   1. Atomic mass of lithium-6 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_amu
   2. Atomic mass of lithium-7 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_amu
   3. Average atomic mass of a sample containing three lithium-6 atoms and two lithium-7 atoms. \_\_\_\_\_\_\_\_\_\_\_\_\_\_amu
   4. Is the average atomic mass you just determined closer to the mass of lithium-6 or lithium-7? Explain
3. Describe a method to calculate the average atomic mass of the sample in the previous question using only the atomic masses of lithium-6 and lithium-7 without using the simulation.
4. Test your method by creating a few sample mixtures of isotopes with the sim and see if your method correctly predicts the average atomic mass of that sample from only the atomic masses of the isotopes and the quantity of each isotope. Use the table below to track your progress.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Atomic mass and quantity of *each* isotope | Average atomic mass  of sample  (calculate yourself) | Average atomic mass of sample (from simulation) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**MODEL 3: Nature’s mix of isotopes**

1. Using the sim, examine “Nature’s mix of isotopes” for several different elements. If you assumed 100 total atoms in a sample, how could you relate the % values shown in the sim into a number you could use for your calculation of average atomic mass?
2. Calculate the atomic mass of each of the following elements using your method from above. Test your answer using the Nature’s mix of isotopes and the periodic table. Keep going until you can get two in a row right.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Isotope 1 | | Isotope 2 | | Isotope 3 | |  | Check answer with sim | |
| **Element** | **Mass (amu)** | **%age** | **Mass (amu)** | **%age** | **Mass (amu)** | **%age** | **Calculated average atomic mass**  **(amu)** | **Yes** | **No** |
| Hydrogen | 1.007 | 99.98 | 2.01410 | 0.011 | - | - |  |  |  |
| Silicon | 27.97 | 92.22 | 28.9764 | 4.685 | 29.97377 | 3.092 |  |  |  |
| Nitrogen | 14.00 | 99.63 | 15.0001 | 0.364 | - | - |  |  |  |
| Argon | 35.96 | 0.336 | 37.9627 | 0.063 | 39.96238 | 99.60 |  |  |  |

*Calculations / Rough work:*

Exercises

1. Titanium has five common isotopes:

46Ti (8.00%), mass= 45.953 amu

47 Ti (7.80%), mass= 46.952 amu

48Ti (73.40%), mass= 47.947 amu

49Ti (5.50%), mass= 48.948 amu

50Ti (5.30%), mass = 49.945 amu

Calculate the average atomic mass of titanium.

1. The atomic mass of boron is 10.81 amu. Boron has two isotopes: Boron-10 has a mass of 10.01 amu. Boron-11 has a mass of 11.01 amu. What is the %age of each isotope in boron? (check your answer with the simulation)
2. A certain sample of rubidium has just two isotopes, 85Rb (mass = 84.911amu) and 87Rb (mass = 86.909amu). The atomic mass of this sample is 86.231 amu. What are the percentages of the isotopes in this sample?