# CH 221 Fall 2023: <br> Problem Set \#2 Instructions 

Step One (all sections):

- Learn the material for Problem Set \#2 by reading Chapter 2 and Chapter 3 ( 3.1 especially) of the textbook and/or by watching the videos found on our website (https://mhchem.org/221)
- Try the problems for Problem Set \#2 found on the next pages on your own first. Use separate paper and write out your answers, showing all of your work. If you write the answers on the problem set itself, you will receive fewer points. Include your name on your problem set!

Step Two:
Section 01 and H1: We will go over Problem Set \#2 during recitation. Self correct all problems of your problem set before turning it in at the end of recitation.

- Section 01: due Monday, October 9 at 1:10 PM
- Section H1: due Wednesday, October 11 at 1:10 PM

Section W1: Watch the recitation video for Problem Set \#2:
http://mhchem.org/w/n.htm

- Self correct all of the problems while viewing the video. Mark correct problems with a star (or other similar mark), and correct all incorrect problems (show the correct answer and the steps required to achieve it.)
- Submit Problem Set \#2 via email (mike.russell@mhcc.edu) as a single PDF file (use CamScanner (https://camscanner.com), CombinePDF (https:// combinepdf.com), etc.) by 11:59 PM Wednesday, October 11.

If you have any questions regarding this assignment, please email (mike.russell@mhcc.edu) the instructor! Good luck on this assignment!

## CH 221 Problem Set \#2

* Complete problem set on separate pieces of paper showing all work, circling final answers, etc.
* Self correct your work before turning it in to the instructor.


## Covering: Chapter Two, Chapter 3.1 and Chapter Guide Two

Important Tables and/or Constants: $1 \mathrm{~mol}=6.022 \times 10^{23}$, periodic table (http://mhchem.org/pertab)

1. Give the mass number of:
a. a nickel atom with 31 neutrons
b. a plutonium atom with 150 neutrons, and
c. a tungsten atom with 110 neutrons
2. Give the complete symbol ( $\left.{ }_{Z}^{A} X\right)$ for each of the following atoms:
a. fluorine with 10 neutrons
b. chromium with 28 neutrons
c. xenon with 78 neutrons
3. Strontium has four stable isotopes. Strontium- 84 has a very low natural abundance, but ${ }^{86} \mathrm{Sr}$, ${ }^{87} \mathrm{Sr}$ and ${ }^{88} \mathrm{Sr}$ are all reasonably abundant. Knowing that the atomic weight of strontium is 87.62 , which of the more abundant isotopes predominates?
4. Copper exists as two isotopes: ${ }^{63} \mathrm{Cu}(62.9298 \mathrm{u})$ and ${ }^{65} \mathrm{Cu}(64.9278 \mathrm{u})$. What is the approximate percentage of ${ }^{65} \mathrm{Cu}$ in samples of the element?
a. $10 \%$
b. $30 \%$
c. $50 \%$
d. $70 \%$
e. $90 \%$
5. Antimony has two stable isotopes, ${ }^{121} \mathrm{Sb}$ and ${ }^{123} \mathrm{Sb}$, with masses of 120.9038 u and 122.9042 u , respectively. Calculate the percent abundances of these isotopes of antimony.
6. Calculate the mass in grams of:
a. $\quad 4.24 \mathrm{~mol}$ of gold
b. $\quad 15.6 \mathrm{~mol}$ of He
c. 0.063 mol of platinum
d. $3.63 \times 10^{-4} \mathrm{~mol}$ of Pu
7. Calculate the amount (moles) represented by each of the following:
a. $\quad 16.0 \mathrm{~g}$ of Na
b. 0.876 g of tin
c. 0.0034 g of platinum
d. 0.983 g of Xe
8. Here are the symbols for five of the seven elements whose names begin with the letter $\mathrm{B}: \mathbf{B}$, $\mathbf{B a}, \mathbf{B k}, \mathbf{B i}$ and $\mathbf{B r}$. Match each symbol with one of the descriptions below:
a. a radioactive element
b. a liquid at room temperature
c. a metalloid
d. an alkaline earth element
e. a Group 5A element

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9. Fill in the blanks in the table (one column per element):

| Symbol <br> Number of protons | ${ }_{65} \mathrm{Cu}$ | ${ }^{86} \mathrm{Kr}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 78 |  |
| Number of neutrons |  |  | 117 | 46 |
| Number of electrons in the neutral atom |  |  |  | 35 |
| Name of the element |  |  |  |  |

10. The recommended daily allowance (RDA) of iron in your diet is 15 mg . How many moles is this? How many atoms?
11. In an experiment, you need 0.125 mol of sodium metal. Sodium can be cut easily with a knife, so if you cut out a block of sodium, what should the volume of the block be in cubic centimeters? If you cut a perfect cube, what is the length of the edge of a cube? (The density of sodium metal is $0.971 \mathrm{~g} / \mathrm{cm}^{3}$.)
12. An object is coated with a layer of chromium 0.015 cm thick. The object has a surface area of $15.2 \mathrm{~cm}^{2}$. How many atoms of chromium are used in the coating? (The density of chromium $=7.19 \mathrm{~g} / \mathrm{cm}^{3}$.)
13. Consider at atom of ${ }^{64} \mathrm{Zn}$ :
a. Calculate the density of the nucleus in $\mathrm{g} / \mathrm{cm}^{3}$ knowing that the nuclear radius is 4.8 x $10^{-6} \mathrm{~nm}$ and the mass of the ${ }^{64} \mathrm{Zn}$ atom is $1.06 \times 10^{-22} \mathrm{~g}$. [Recall that the volume of a sphere $\left.=4 / 3 \pi r^{3}\right]$
b. Calculate the density (in $\mathrm{g} / \mathrm{cm}^{3}$ ) of the space occupied by the electrons in the zinc atom, given that the atomic radius is 0.125 nm and the mass of a single electron is $9.11 \times 10^{-28} \mathrm{~g}$. Assume the zinc atom is neutral.
c. Having calculated these densities, what statement can you make about the relative densities of the parts of the atom?
14. Match the name on the left with the description on the right.
a. Democritus
b. Aristotle
c. Dalton
d. Becquerel
e. Curie (Marie)
f. Avogadro
g. JJ Thomson
h. Millikan
i. Rutherford
j. Chadwick
k. alpha
15. beta
m. gamma
1.__Discovered the neutron
16. __ The oil drop experiment for electron charge
3.__ Proposed a value for the mole
17. __ Observed radioactivity on photographic plates
18. _ "The world is made of fire, earth, water and air"
19. __ Discovered the nucleus is very dense
7.__ Plum pudding model for the atom
20. __ Discovered types of radiation, 2 Nobel Prizes
9.__ Matter made of atoms, proposed atomic mass scale

10 __ First to propose the concept of the atom
11 __ Radioactive negative electron
12 __ Electromagnetic radiation, pure energy, massless
13 __ Radioactive positive helium nucleus

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