**Homework #5 Chemistry 1114 (Fong) due Wed 14 Feb 2018 15 pts (in class)**

**Your name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 1 pt**

1a) In the Rutherford atom the ratio of the electron orbit radius to nuclear radius (Re/RN)= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1b) The mass of a proton is:  **greater ~ same smaller** than the mass of a

 neutron. (Circle choice)

, 1c) The ratio of the mass of the proton, M to the mass of an electron Me

 Mp/Me ~ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 1d) The number of neutrons in the atom listed below is: \_\_\_\_\_\_\_\_\_ neutrons.

 11B

 5

1. What specifically defines an isotope of a given element ? (1 pt)
2. In the modern version of elements, what defines a specific element ? (1 pt)
3. Fill in the boxes: (2 pts per line)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Atomic # | Mass # | symbol | #p | #n | #e | Atom charge |
|  |  |  | 23 | 26 |  | 0 |
|  | 88 | Sr |  |  | 38 |  |
|  17 |  |  |  | 18 |  | -1 |

1. A hypothetic super-actinide Ug is discovered to have the following isotope distribution

**mass (amu) % abundance**

300Ug 299.85 80.0

302Ug 301.86 15.0

303Ug 302.89 5.0

What is the average mass of element Ug ??? \_\_\_\_\_\_\_\_\_\_\_= average Ug mass (amu) ( to nearest 0.01) SHOW WORK !!

 (2 pts)