General Chemistry Mr. MacGillivray Atomic Structure Worksheet

1.	. The number of protons in the nucleus of an atom of a particular element is						
	called theof that element.						
2.	In a neutral element, the number of protons must equal the number of						
	·						
3.	The mass number of an atom is the sum of the and the						
	in the nucleus of an atom.						
4.	. Atoms of an element that have the same number of protons but different						
	numbers of neutrons are said to be different of that						
	element.						
	26 —#5						
F	26 →#5 C →#6						
	5 .847— #7						
	The number "26" is the of Fe.						
о.	The symbol "Fe" stands for the name of this element:						
7.	The number "55.847" is the of the element Fe.						
8.	There are three isotopes of hydrogen: H-1, H-2, and H-3. The average						

- 9. Examine the abundance of Fe isotopes:
- 5.8% Fe-54
- 91.8% Fe-56
- 2.1% of Fe-57
- 0.28% of Fe-58

Look at the atomic mass of Fe again. Why do you think it is so close to 56 amu?

mass of a hydrogen atom is 1.0079 (check this on the periodic table). Which of these three isotopes above is probably the most common? Why?

II. Fill in the table below. All atoms are neutral.

Isotope symbol	⁵⁴ ₂₆ Fe	⁵⁶ ₂₆ Fe	⁵⁷ Fe	⁵⁸ Fe
Alternate symbol	Fe-54	Fe-56		
# of protons	26			
# of neutrons		30		
Mass #				58

III. Fill in the table below. All atoms are neutral.

Element name	Symbol	p ⁺	n ⁰	e¯	mass number	Z
		15	16			
	²³⁸ ₉₂ U					
		6	8			
		7	7			
				92	235	
	1?					
	² ?					
	³ ?					