Basic Atomic Structure Worksheet

1.	The 3 particles of the atom are:							
	a							
	b							
	C							
	Their respective charges are:							
	a							
	b							
2	c The number of protons in one atom of an element det	corminas the atom's	and the					
2.	number of electrons determines the							
2								
3.	The atomic number tells you the number of	in a neutral atom of th	n one atom of an element. It also					
	tells you the number of in a neutral atom of that element. The atomic number gives the "identity" of an element as well as its location on the periodic table. No two different elements will							
	have the atomic number.							
4.	The of an element is the av	verage mass of an eleme	nt's naturally occurring atom, or					
	isotopes, taking into account the		, ,					
5.	The of an element is the t	total number of protons	and neutrons in the					
	of the atom.							
6.	The mass number is used to calculate the number of _		in one atom of an element. In					
	order to calculate the number of neutrons you must s							
	<u> </u>							
7.	Give the symbol of and the number of protons in one atom of:							
7.	Lithium	Bromine						
	Iron							
	Oxygen							
	Krypton							
8.	Give the symbol of and the number of electrons in a new							
ο.	,							
	Uranium							
	Boron	Xenon						
	Chlorine							
9.	Give the symbol of and the number of neutrons in one atom of:							
	(Mass numbers are ALWAYS whole numbersshow your calculations)							
	Barium	Bismuth						
	Carbon	Hydrogen						
	Fluorine	Magnesium						
	Europium	Mercury						

10. Name t	he eleme	nt which has	the follo	wing numb	ers of particles	s:			
a. 26 electrons, 29 neutrons, 26 protons									
b.	b. 53 protons, 74 neutrons								
C.	c. 2 electrons (neutral atoms)								
d.	d. 20 protons								
e. 86 electrons, 125 neutrons, 82 protons									
f. 0 neutrons									
11. If you know ONLY the following information can you ALWAYS determine what the element is? (Yes/No)								s? (Yes/No)	
a.	Number	of protons							
b. Number of neutrons									
c. Number of electrons in a neutral atom									
d. Number of electrons									
12. Fill in th	ne missing	g items in the	e table be	low.					
NAM	IE	SYMBOL	Z	А	# PROTONS	# ELECTRONS	# NEUTRONS	ISOTOPIC SYMBOL	
a.		Na							

NAME	SYMBOL	Z	А	# PROTONS	# ELECTRONS	# NEUTRONS	ISOTOPIC SYMBOL
a.	Na						
b.		17			18		
c. Potassium							
d.	Р						
e. Iron					24		
f.				53			
g. Silver							
h.		36					
i.	W						
j.		29					
k.				49			
I.				79	78		
m.		16			18		