## **Revision Sheets**

## Chapter 3 - Discovering Parts of an Atom

	True/False whether the statement is true or false.	
	I. The mass of an electron is about equal to the	e mass of a proton.
	2. For an atom to be neutral, the number of pro	otons must equal the number of neutrons.
1	3. The neutrons make up most of the volume of	f an atom.
	4. Dividing an element into smaller pieces resu	lts in a molecule.
:	5. Two isotopes of the same element contain di	fferent numbers of protons.
6	<ul> <li>Nuclear decay occurs when an unstable atom radiation.</li> </ul>	ie nucleus changes into another more stable nucleus by emitting
	Multiple Choice the choice that best completes the statement or a	nswers the question.
	7. The atomic number of calcium is 20. WI	nat can you tell about an atom of this element?
	<ul> <li>a. the sum of its protons and neutrons is</li> <li>b. it has 20 protons</li> <li>c. it has 40 protons</li> <li>d. it has 20 neutrons</li> </ul>	20
8.	Where is the densest part of an atom?	
*	<ul> <li>a. electron cloud</li> <li>b. space around the nucleus</li> <li>c. nucleus</li> <li>d. All parts of the atom are equally den</li> </ul>	se.
9.	How small are atoms?	
	<ul> <li>a. about the size of dust specks</li> <li>b. about the size of pin holes</li> <li>c. about the size of grains of salt or sand</li> <li>d. too small to be seen by the unaided of</li> </ul>	
10.	The sum of an atom's protons and neutro	ons is its
	atomic mass     periodic number	c. atomic number d. atomic weight

11.	Wh	at are the smallest particles of ar	element ti	hat have	the same chemical properties as the element?	
	A	ATTEN AND AND AND AND AND AND AND AND AND AN				
	- (6	6)				
	A					
		-dillin-				
	a.	atoms	C.	protons		
	b.	molecules		electron		
12.	What did Democritus believe an atom was?					
	a.	a solid, indivisible object	c.	a nuclei	us surrounded by an electron	
	b.	a tiny particle with a nucleus	d.		ucleus with electrons ding it	
13.	Wha	at determines the identity of elen	nents?			
	a.	its mass number	c.	the num	aber of its neutrons	
	b.	the charge of the atom	ď	the nun	ber of its protons	
14.	If ar	ion contains 10 electrons, 12 pr	otons, and	13 neutr	ons, what is the ion's charge?	
	a.			2+		
	b.	1.	d.	3+		
Part C-						
Match e	each	term with its correct descrip	tion			
		a. atom		g.	nucleus	
	1	o. electron		h.	proton	
		. neutron		1.	nuclear decay	
		isotope     mass number		J.	ion	
		average atomic mass				
1	5. '	The smallest particle of an elem	ent that sti	II has the	e same chemical properties of that element.	
1	6.	A positively charged particle inside an atom's nucleus.				
1	7.	A particle with a negative electric charge.				
1	8.	The center of the atom which contains most of the atom's mass.				
1	9.	A particle that is found in the nucleus of an atom and has no electrical charge.				
2	90. 7	The average mass of the element's isotopes.				
2	<ol> <li>Atoms of the same element that have different numbers of neutrons.</li> </ol>					

22.	An atom that is no longer neutral because it has gained or lost el	ectrons.				
23.	A process that occurs when an unstable atomic nucleus changes into another more stable nucleus by emitting radiation.					
Part D. SI	ort Answer					
	correct answer for each of the following questions.					
24.	When the same element has different atomic masses, it is e	alled a(n)				
927.475	,					
25.	Electrons in an atom move throughout the	surrounding the nucleus.				
26.	How can radioactive decay produce new elements?					
27.	How can radioactive decay produce new elements?					
	F-3					