Name:	Per:	Date:
Nuclear and the Atom Study Guide		
1. State the number of protons, no a. $^{12}B^{2-}$ b. p. 113 #64b	eutrons and electrons for c. p. 113 # 64c d. ¹³⁷ Cs	8
2. Know how to calculate average	atomic mass: Complete p.	113 #66, p. 873 #7, 8
3. Define isotope.		
4. Know the characteristics of the	proton, neutron and elec	tron.
5. Where is most of the mass of the	ne atom located? What tal	kes up most of atom's volume?
6. What are the five parts of Dalto	on's Atomic Theory? Whi	ch were proven wrong?
7. What did Thomson discover and how did he do it? What was wrong about his model?		
8. What did Rutherford discover a experiment?	and how did he do it? Wh	nat were the conclusions that he drew from his
9. How is the nucleus held togethe	er? Why does it take so m	nuch energy to keep a nucleus together?
10. If a nucleus has too many protons or neutrons, what happens to the nucleus?		
11. Where does nuclear energy come from? What equation explains nuclear energy? What is mass defects		
12. What are the three types of nuclear reactions? How can you tell them apart?		
13. Know the characteristics and s	symbols of all three nuclea	ar particles.
14. What is half-life? Complete p. 837 #79-82.		

15. Which nuclear reaction is prevalent on the sun? In a nuclear reactor?

17. Know how to balance nuclear equations. Complete p. 814 #7-9 p. 837 $\#69,\,71,\,72$

16. Complete p. 838 #94