Nuclear Chemistry Worksheet

Using your knowledge of nuclear chemistry, write the equations for the following processes:

- 1) The alpha decay of radon-198
- 2) The beta decay of uranium -237
- 3) Positron emission from silicon-26
- 4) Sodium-22 undergoes electron capture
- 5) What is the difference between nuclear fusion and nuclear fission?
- 6) What is a "mass defect" and why is it important?
- 7) Name three uses for nuclear reactions

- 2 How is the half-life of a radioisotope similar to a sporting tournament in which the losing team is eliminated?
- 3. The half-life of radium-226 is 1600 years. How many grams of a 0 25g sample will remain after 4800 years?
- 4 Sodium-24 has a half-life of 15 hours. How much sodium-24 will remain in an 18 0g sample after 60 hours?
- 5 After 42 days a 2.0 g sample of phosphorus-32 contains only 0.25g of isotope. What is the half-life of phosphorus-32?
- 6. The half-life of radon-222 is 3.823 days. What was the original mass if 0.050g remains after 7.646 days?
- 7. The half-life of thorium-227 is 18.72 days. How many days are required for 75% of a given amount to decay?
- 8. The half-life of protactinium-234 is 6.75 hours. What percentage of a given sample will remain after 27 hours?
- 9. A rock once contained 1.0mg of uranium-238, but now contains only 0 25mg. Given that the half-life for uranium-238 is 4.5 x 10⁹ years, how old is the rock?
- 10 The half-life of tritium (³H) is 12.3 years If 48 0mg of tritium is released from a nuclear power plant during the course of a mishap, what mass of the nuclide will remain after 49.2 years?

Nar	ame	Date		Class	
RI	REVIEW				
	6 SECTION 6.2				
Nuclear Fission and Fusion					
	b. strong nuclear force s c. fusion reaction B. ju C. the fusion fusion for the formation formation for the formation for the formation fo	Itractive force that act hort distances oining of two lighter m he minimum mass of a nuclear chain reaction	s between nu uclei to form a fissionable	n a heavier nuclei	
2.	Describe how a fission reaction is	started.			
я.	Describe a characteristic of a fissi reaction to sustain itself.	onable substance that	is essential f	for a chain-	
4.	• Explain why the energy associated the way <i>c</i> appears in the mass-energy associated the way <i>c</i> appears		iss is immen	se. (Hint: Consider	
5.	nucleus to attract repulsion betwee b. The attraction ca short distance. c. Protons in a nucc only attract. d. In stable nuclei, than the repulsion	ear force that causes prote that causes prote to the rest of the strong number of the strong number of the strong number of the strong number of the stractions betweet ons.	rotons and n ite as strong iclear force c tract each ot en the particl	as the electric occurs over a very .her, while neutrons les are stronger	

- When a uranium nucleus breaks up into fragments, Which type of nuclear reaction occurs? (1) fusion (2) fission (3) replacement (4) redox
- Which pair of nuclei can undergo a fusion reaction?
 (1) potassium-40 and cadmium-113 (2) zinc-64
 and calcium-44 (3) uranium-238 and lead-208
 (4) hydrogen-2 and hydrogen-3
- 7. What process is represented by the following reaction?

$$^{2}_{1}H + ^{2}_{1}H \rightarrow ^{4}_{2}He + energy$$

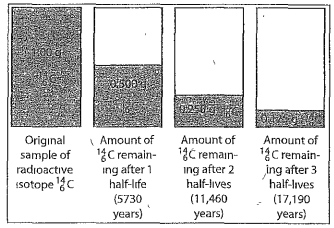
- (1) fission (2) fusion (3) artificial transmutation (4) alpha decay
- 28. During a fission reaction, which type of particle is
 captured by a nucleus? (1) deuteron (2) electron
 (3) neutron (4) proton
- 29. What is the primary result of a fission reaction?
 (1) conversion of mass to energy (2) conversion of energy to mass (3) binding together of two heavy nuclei (3) binding together of two light nuclei
- 30. Compared to an ordinary chemical reaction, a fission reaction will (1) release smaller amounts of energy (2) release larger amounts of energy (3) absorb small amounts of energy (4) absorb larger amounts of energy
- 31. Which type of reaction produces energy and intensely radioactive waste products? (1) fusion of tritium and deuterium (2) fission of uranium (3) burning of heating oil (4) burning of wood
- 32. Which process occurs in a controlled fusion reaction?
 (1) Light nuclei collide to produce heavier nuclei.
 (2) Heavy nuclei collide to produce lighter nuclei.
 (3) Neutron bombardment splits light nuclei.
 (4) Neutron bombardment splits heavy nuclei.
- 33. Consider this reaction.

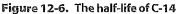
 $^{235}_{92}U + ^{1}_{0}n \rightarrow ^{138}_{56}Ba + ^{95}_{36}Kr + 3^{1}_{0}n + energy$

This equation can best be described as (1) fission (2) fusion (3) natural decay (4) endothermic

Half-Life

Radioactive substances decay at a constant rate that is not dependent on factors such as temperature, pressure or concentration. It is also a random event That is, it is impossible to predict when a given unstable nucleus will decay. However, the number of unstable nuclei that will decay in a given time in a sample of the element can be predicted. The time it takes for half of the atoms in a given sample of an element to decay is called the **half-life** of the element. Each isotope has its own half-life. The shorter the half-life of an isotope, the less stable it is. Table N in *Reference Tables for Physical Setting/Chemistry* lists various isotopes together with their half-lives and the mode by which they decay. Figure 12-6 shows the decay of carbon-14.





If radioactive substance X has a half-life of 5 s, each five seconds will result in the amount of X present at the beginning of the time being reduced by half. If 20 g of X begins to decay, after 5 s only 10 g will remain. Five seconds later, only 5 g of the original 20 g will remain. $(1/2 \times 1/2 = 1/4)$. The fraction remaining after a given number of halflives is calculated using the relationship

fraction remaining $= (1/2)^n$

where n is equal to the number of half-lives. The number of half-lives is calculated by dividing the total time that the substance has decayed by the half-life of the isotope.

SAMPLE PROBLEM

Most chromium atoms are stable, but Cr. 51 is an unstable isotope with a half-life of 28 days. (a) What fraction of a sample of Cr. 51 will remain after 168 days? (b) If a sample of Cr.51 has an original mass of 52.0 g

what mass will remain after 168 days?