Chem	51,	Spr	ing	2016			
Exam	2 (0	Chp	2-A	toms	and	Radioa	ctivity)

Name	KEY	
		75 nt

Answer Question	ons 1-19 on your so	cantron. Only one ar	<u>iswer for each qu</u>	uestion (2 pt ea).	
2.1-2.3 Atomic	structure, atomic r	umber, mass numbe	er and isotopes		
				answer per question):	
A) electron(s)	B) proton(s)	C) neutron(s)	D) nucleus	E) electron cloud	AB) mass
1. The atomic n	umber on the perio	odic table equals the	number of	in the atom.	
2. Most of the n	nass of an atom is	found in theD	<sup>4</sup>		
3. In a neutral a	tom the number of	A equals	the number of pa	rotons.	
4. The size of the	ne atom is determin	ned by the size of the	eÉ		
5. What is the n	nass number of an	atom of potassium t	hat has 20 neutro	ons?	

(D) 39)

C) 35 6. Which of the following is TRUE for the atoms 12C, 13C and 14C?

A) they all have the different mass numbers.

B) They are all radioactive.

A) 15

B) 19

C) They all have different atomic numbers.

D) They all have 6 neutrons.

E) They all have different numbers of protons.

7. Which of the following represents a pair of isotopes?

A) 146C, 147N C) 3216S, ) 3216S-2 (B))11H, 21H

D) O<sub>3</sub>, O<sub>2</sub>

(15 pt) (2.2) Complete the following table:

Symbol	Number of Protons	Number of Neutrons	Number of Electrons	Mass Number	r Name
<sup>l</sup> H		0	1		Hydrogen-1
24 Mg	12	12	12	24	Magnesium -2
<sup>9</sup> Be	4	5	4	9	Beryllium-9

2.6-2.9 Radioactivity			
8. Exposure to nuclear radiation is unavoidable because	some radioactive eleme	ents occur in nature.	
(A) TRUE B) FALSE			
9. The nuclear symbol for a high energy electron is <sup>0</sup> -1e. A) proton B) neutron C) gamma ray	This is also the symbol (D) bein particle	I for designating a(n) E) alpha particle	
10. The form of radioactivity that penetrates matter mos	st easily is:		
A) alpha particles     B) gamma rays	C) beta particles	D) protons	
11. Which of the following is a way to minimize your e	exposure to radiation?		
A) Wear a lead apron.			
B) Keep a good distance.			
C) Minimize time of exposure.  D) Wear lead lined gloves.			
(E) All of the above will minimize exposure.			
9			
13. Why is it important that radioisotopes used in diagn			
A) These radioisotopes have a greater activity so t  (B) This minimizes harmful side effects of the radio		or.	
C) This is necessary so the radioisotopes will have			
D) These radioisotopes are less expensive.			
E) These radioisotopes are more abundant in	nature.		
14. What radioactive particle is missing in the followin	g nuclear reaction?		
		2	70
$^{98}_{42}Mo + _{0}M \rightarrow ^{99}_{42}Mo$ A) '1p (B) $^{1}_{0}$ D) $^{4}_{0}$ C) $^{0}_{-1}$ e D) $^{4}_{0}$	<sub>2</sub> He	3000	
15 When Phoenhorous 20 loses a hate partials what is	the product of this radio	15 P	4 4
15. When Phosphorous-30 loses a beta particle what is A) <sup>30</sup> 14Si B) <sup>30</sup> 16S C) <sup>31</sup> 16S	D) <sup>31</sup> <sub>15</sub> P	Jacuve decay!	16
	14 4 4 610		1. 40

16. A wooden object from a prehistoric site has a carbon-14 activity of 10 counts per minute (cpm) compared to 40 cpm for new wood. If carbon-14 has a half-life of 5730 years, what is the age of the wood?

A) 1430 yr B) 5730 yr C) 11,500 yr D) 17,200 yr E) 22,900 yr 5730 x 2 730 x 2 730 x 2

17. Exposure to radiation is unavoidable because some radioactive elements occur naturally.

A) TRUE B) FALSE

18. Why is it important that radioisotopes used in diagnostic tests have short half-lives?

A) These radioisotopes have a greater activity so they are easier to monitor. B) This minimizes the harmful side effects of the radiation.

C) This is necessary so the radioisotopes will have high energy.

D) These radioisotopes are less expensive.

E) These radioisotopes are more abundant in nature.

19. The nuclear reaction
C) gamma emission.  $\begin{array}{ccc}
126 & \text{Sn} \rightarrow 126 & \text{Sb} + ? & \text{is an example of} \\
50 & \text{D) alpha emission.} & \text{E) beta emission.}
\end{array}$ 

Complete the following nuclear decay equations (2 pt each):

$$^{14}_{6}C \rightarrow + ^{14}_{7}N$$

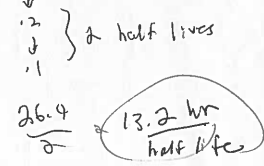
$$^{197}_{79}$$
Au +  $\rightarrow ^{198}$ Au +  $^{0}_{0}$ Y

A 10 mL sample of gallium-67 contains 15 mCi.

(6 pt) How many becquerels (Bq), which is another way to measure radioactivity, are present? (Hint: 1 Bq = 1 dps and  $1 mCi = 3.7x10^7 dps$ )

(4 pt) If a patient is to receive a 3 mCi dose, how many mL should be injected?

(4 pt) If the amount of radioactive iodine-123 in a sample decreases from 0.400 to 0.100 g in 26.4 hours, what is the half life of iodine-123?



(6 pt) Iron-59 has a half-life of 45 days. If 168 g of radioactive iron (59Fe) is received in the lab today, what percentage of

the original is left after 270 days?

150/ 750 7 25 7 17. 170 270 degr = 6 half lives

12. 1/7 7 6.21 7 3.121 7 1.5621 90 2 [1.67]

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