THE FOLLOWING QUESTIONS ARE PRACTICE QUESTIONS FOR THE CSN CHEMISTRY PLACEMENT EXAM

The chemistry placement test is used to assess your preparation for General Chemistry I, CHEM 121 at CSN. The test is a standardized test that will examine your knowledge of chemistry and basic mathematical skills. You will be provided scratch paper, a Periodic Table of the Elements and a nonprogramable scientific calculator. The following sample questions are intended only as a guide to show you the relative level of difficulty and example topics covered in the Chemistry Placement Exam. The actual exam will have a time limit of 45 minutes to answer 44 multiple choice questions. Click the following link to view a Periodic Table

MUL7 answe

ΓΙΡLE CHOICE. Choose the single choice that best ers the question.				8) What volume of 12.0 M HCl is required to make 75.0 mL of 3.50 M HCl?			
				A) 0.560 mL		B) 257 mL	
1) How many total atoms are in the formula				C) 560. mL		D) 21.9 mL	
$Al_2(CO_3)_3$?							
A) 12	B) 14	C) 9	D) 8	(2.80x10=3) (1 28 x 10 ¹)		
				9) $\frac{(2.80 \times 10^{-3}) (1.28 \times 10^{1})}{(3.20 \times 10^{-4})} = \underline{\hspace{1cm}}$			
2) How many electrons are in Br ⁻ ?							
A) 4	B) 7	C) 36	D) 34	A) 1.27×10^{1}			
				C) 1.2×10^6		D) 1.12×10^2	
3) What are the	e coefficients	s for the follo	wing				
reaction when it is properly balanced?				10) Of the molecules below, only is polar.			
$Na_3PO_4 + Ba(NO_3)_2 \rightarrow NaNO_3 + Ba_3(PO_4)_2$			A) CH ₄		B) SbF ₅		
				C) CO ₂		D) AsH3	3
A) 2, 3, 6,	1	B) 6, 1, 3,	. 2				
C) 2, 3, 1, 6 D) 2, 1, 1, 3			11) Which one of the following is a metalloid?				
,		,		A) S	B) Ge		D) Pb
4) Given that 4	NH2 + 5 O	$\rightarrow 4 \text{ NO} + 6$	6 H2O.	, -	_,	-, -	- /
		re formed, th		12) A certain a	tom has a cha	rge of _2 and	d has 16
of NO forme	_	ire reriired, ur			d 16 neutrons		
A) 3.00 m		B) 6.75 mol		How many electrons does this atom possess?			
C) 1.50 mol		D) 4.50 mol		j			r
J, 1100 -		_ /		A) 34	B) 14	C) 32	D) 18
5) What type o	of a reaction	occurs when	a sodium	•	•	•	•
5) What type of a reaction occurs when a sodium hydroxide solution is mixed with an acetic				13) How many moles of pyridine (C ₅ H ₅ N) are			
acid solution?				contained in 3.13 g of pyridine?			
A) gas evolution				A) 0.00404		B) 25.3	
B) oxidation-reduction			C) 0.0396		D) 0.319		
·	ase neutrali			-,		,	
D) precipitation				14) Solve the following equation for x:			
				4x - b = 2x + c			
6) Which of the following atoms has the smallest						₽, c+b	
radius?	O			A) $c - b$	- 6	B) $\frac{c+b}{2}$	
A) Ne		B) O		c ± h		c – h	
C) Li		D) B		C) $\frac{c+b}{6}$		D) $\frac{c-b}{2}$	

7) What is the molecular geometry if you have a double bond, a single bond and 1 lone pair around the central atom?

A) trigonal pyramidal

B) linear

C) tetrahedral

D) bent

1

Answer Key Testname: CHEMPLACEMENTPRACTICE

- 1) B 2) C 3) A 4) A 5) C 6) A 7) D 8) D 9) D 10) D 11) B 12) D 13) C

- 14) B