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Quest	ion 10	Ma	ix Marks: 1	.00 🕻	נ
A mar a clas the 35 averag age o	n was assigned t is of 13 students 5 yr old teacher a ge went up by 2 y f the class.	to find the By mista Is well and yr. Find the	average a ke, he inc l hence th e actual a	age of luded ie verage	
0	(a) 8 yr				
0	(c) 15 yr				
0	(b) 7 yr				
0	(d) 11 yr				
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OSSTET-P-I/16

B-SECTION – III Science (CBZ) CHEMISTRY



The pH of 10^{-8} M solution of HCl in water is : (A) 8.0 (B) -8.0 $(0 \ (C) between 7 and 8)$ (D) between 6 and 7 Given: $C + \frac{1}{2}O_2 \rightarrow CO, \quad K_C = 4$ $CO + \frac{1}{2}O_2 \rightarrow CO_2, \quad K_C = 2$ Then for the reaction. $C+O_2 \rightarrow CO_2$ the value of K_C will be : (A) $\frac{1}{2}$ (B) 2 (C) 6 (D) 8 The most abundant metal and non-metal in earth's crust are : (A) iron and carbon (B) iron and oxygen (C) aluminium and oxygen (D) copper and sulphur Which ore does not undergo selfreduction? (A) HgS (B) Ag₂S (C) Cu_2S

OSSTET-P-I/16

Which one of the following pairs will have the same number of molecules?

- (A) 1g. of hydrogen and 44g. of carbon dioxide
- (B) 2g. of hydrogen and 44.8 litres of carbon dioxide at NTP
- (C) 2g. of hydrogen and 2g. of carbon dioxide
 - (D) 1g. of hydrogen and 11.2 litres of carbon dioxide at NTP
- (50.) Equal masses of Zinc (atomic mass 65) and Iodine (atomic mass 127) were allowed to react till completion of the reaction to form Zinc iodide. Which substance is left unreacted and to what fraction of its original mass ?

10

6

51

- (B) Zn; 0.744
 - (C) I; 1.488
 - (D) Zn; 1.488

For a given mass of gas, if its pressure is reduced to one half and the absolute temperature is doubled, then its volume will be : (where v is the initial volume)

(A) $\frac{V}{4}$ (B) 2V (C) 4V (D) unaltered

(52) Read the statements given below :

- When a liquid is taken in a closed vessel, evaporation and condensation take place simultaneously.
- (ii) Rate of condensation decreases as the number of molecules in the vapour phase increases.

(D)

01

- (iii) When the rate of condensation and rate of evaporation are equal, the pressure exerted by the vapours of the liquid is called vapour pressure. Out of the above
- (A) Both (i) and (ii) are wrong
 - (B) Both (i) and (iii) are wrong
 - (C) Both (i) and (ii) are correct
- (D) Both (i) and (iii) are correct
 (53.) Considering the nature of overlap of atomic orbitals to form the molecule, which one of the following molecules is different
 (A) Unders?
 - (A') Hydrogen
 - (B) Nitrogen
 - (C) Oxygen
 - (D) Fluorine

54) The correct order of the size of sp, sp² and sp³ hybrid orbitals of carbon atom is

$$(C) (A) sp > sp2 > sp3$$

$$(B) sp > sp3 > sp2$$

$$(C) sp < sp2 < sp3$$

$$(D) sp3 > sp > sp2$$

SET-D

(Turn over)

OSSTET-P-I/16

55)	The in its	oxidation number of nitrogen s compounds can lie between :	58).	8. Which set of quantum numbers is not correct ?						
	(A)	-3 to +7			<u>n</u>	<u>l</u>	<u>m</u>	<u>s</u>		
D	(B)	+3 to +5		(A)	2	1	0	$+\frac{1}{2}$		
0	(C) (D)	0 to +5 -3 to +5	B	(B)	2	2	-1	$+\frac{1}{2}$		
56,	25 1 Hyd 7 3	ml of aqueous solution of lrochloric acid containing	0	(C)	2	1	+1	$-\frac{1}{2}$		
	neut	trallised 30 ml of aqueous		(D)	3	2	0	$-\frac{1}{2}$		
\bigcirc	solu the n	tion of caustic soda. What is cormality of the alkali solution ?	59)	In th four	e mod	ern per st digo	iodic ta nal nei	ble, the ghbours		
	(A)	<u>N</u>		of t	he el ber 14	ement are :	with	atomic		
0	<u>(B)</u>	$\frac{N}{4}$	B	(A) (B)	Al, Go N, As	e, Zn, N , Ga, B	1			
	(C)	$\frac{N}{6}$	0	-(C) (D)	C, O, P, Al,	Ge, Se C, Ge				
· •	(D)	<u>N</u> 8	60,	The ionic radii of O^{2-} , F ⁻ , Na ⁺ , Mg^{2+} and Al^{3+} show :						
(57)	If E ₁ ener	E_2, E_3, \dots, E_n represent the represent the represent $1^{st}, 2^{nd}, 3^{rd}, \dots, n^{th}$ shell	U	(A)	a sign O^{2-} to	ificant	decrea	se from		
	resp	ectively, then	6	(B)	an increase from O^{2-} to F^{-}					
U	(A)	$E_2 - E_1 > E_3 - E_2 > \dots >$	W	()	and th	ien dec	rease fr	om Na ⁺		
A		$E_n - E_{n-1}$	~	1 99	to Al ³	+				
\smile	(B)	$E_2 - E_1 < E_3 - E_2 < \dots < E = E_1$	6	(C)	a deci	rease f	rom O ²	$^{2-}$ to F ⁻		
14	(C)	$E_{n} - E_{n-1}$ $E_{2} - E_{1} = E_{2} - E_{2} = \dots =$			and the and A	len inci 1 ³⁺	rease fr	om Na'		
	(-)	$E_n - E_{n-1}$		(D)	a sign	ificant	increa	se from		
	(D)	None of the above is correct	e.		O^{2-} to	Al ³⁺				
SET	C-D	[3	[2]				(C	ontinued)		