Pape	er Code		017 (A)	D IIN	
Num	nber: 8481		015 (A)	Roll No	
CHE	CMISTRY PAP DUP-I	─ INTERMEDIA' PER-II (NEW SC	TE PART-II (12 th HEME) <u>JECTIVE</u>	CLASS) TIME ALLOWED: MAXIMUM MARI	
think Cutti as giv	is correct, fill that one or filling two or ten in objective type BLES are not filled.	circle in front of that q more circles will resul	uestion number. Use t in zero mark in that eave others blank. No	B, C and D. The choice marker or pen to fill the question. Attempt as made credit will be awarded in JECTIVE PAPER.	e circles. any questions
(1)	Mark the correct s	tatement:- (A)	Na^+ is smaller than Na^+	a atom	
	(B) Na^+ is larger to	than Na atom (C) $C\ell^{-1}$	is smaller than $C\ell$ a	atom (D) $C\ell^-$ and $C\ell$ are	equal in size
(2)	The oxides of Bery	dlium are:-			
	(A) Acidic	(B) Basic	(C) Amphoteric	(D) None of the	se
(3)	element form	s an ion with charge +3			
	(A) Beryllium	(B) Aluminium	(C) Carbon	(D) Silicon	
(4)	Oxidation of NO i	in air produces:-			
	(A) N_2O	(B) N_2O_3	(C) N_2O_4	(D) N_2O_5	
(5)	Hydrogen bonding is the strongest between the molecules of:-				
	(A) <i>H F</i>	(B) <i>HCℓ</i>	(C) <i>H Br</i>	(D) <i>H I</i>	
(6)	is a typical Transition metal.				
	(A) Sc	(B) <i>Y</i>	(C) Ra	(D) <i>Co</i>	
(7)	The linear shape is associated with set of hybrid orbitals.				
	(A) <i>sp</i>	(B) sp^2	(C) sp^3	(D) dsp^2	
(8)	Formula of Chloro	form is:-			
	(A) <i>CH</i> ₃ <i>Cℓ</i>		(C) <i>CH</i> ₂ <i>Cℓ</i> ₂	(D) $CHC\ell$,	
(9)	Benzene cannot ur	·	. , 2 2	(/)	
(2)		•	eactions (C) Oxidatio	n reactions (D) Eliminati	on reactions
(10)	(A) Substitution reactions (B) Addition reactions (C) Oxidation reactions (D) Elimination reactions For mechanisms, the first step involved is the same.				
()		(B) $E2$ and $S_N 2$		(D) E1 and S_N	1
(11)				(2) 21 u nu × _N	-
(11)		is called a universal sol (B) CH_3OH		(D) <i>CH</i> ₃ – <i>O</i> –	CH
(10)	-	-	$(C) C_2 II_5 OII$	(D) CH ₃ - O -	CII_3
(12)	Cannizzaro's reaction is not given by:- (A) Formaldehyde (B) Acetaldehyde (C) Benzaldehyde (D) Trimethyl acetaldehyde				
(12)	(A) Formaldehyde	-	•	(D) Trimetnyi a	cetaidenyde
(13)	reacts with both of Aldehydes and Ketones. (A) Grignard's reagant (B) Tollan's reagant (C) Fahling's reagant (D) Panadiat's reagant				
(14)	(A) Grignard's reagent (B) Tollen's reagent (C) Fehling's reagent (D) Benedict's reagent is used for the manufacture of synthetic fibre.				
(14)	(A) Formic acid	(B) Oxalic acid	(C) Carbonic acid	(D) Acetic acid	
(15)	The fibre which is made from acrylonitrile as monomer is:-				
(13)	(A) PVC (B) Rayon fibre (C) Acrylic fibre (D) Polyester fibre				
(16)	Phosphorus helps the growth of:-				
(10)	(A) Root (B) Leaf (C) Stem (D) Seed				
(17)	Ecosystem is a sma	• •	(0) 50011	(2) 5000	
(-1)	(A) Lithosphere	(B) Hydrosphere	(C) Atmosphere	(D) Biosphere	
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