#### PHYSICS

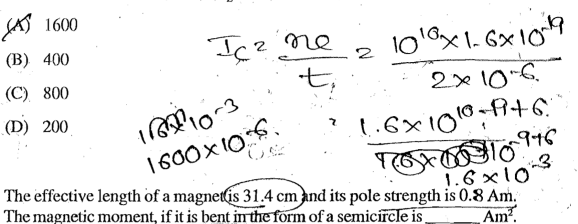
A current of  $\frac{25}{\pi}$  Hz frequency is passing through an A.C. circuit having 1) series combination of  $R = 100 \Omega$  and L = 2 H, the phase difference between voltage and current is (B) 60° Z Z 2 2 2 W L (A) 45° (A)  $45^{\circ}$ (C)  $30^{\circ}$  8 2  $\swarrow$  (B)  $60^{\circ}$ (D)  $90^{\circ}$ In A.C. circuit having only capacitor, the current 2211fx2. 8245 2×11×25×2 71 2100-1(00)2+(100)2 2) (A) lags behind the voltage by  $\pi$  in phase (B) leads the voltage by  $\frac{\pi}{2}$  in phase) (C) leads the voltage by  $\pi$  in phase 7 2141.42 (D) lags behind the voltage by  $\frac{\pi}{2}$  in phase An alternating voltage given as  $V = 100\sqrt{2} \sin 100t$  volt is applied to a 3) capacitor of  $1 \mu F$ . The current reading of the ammeter will be equal to  $\frac{mA}{(A), 80} = \frac{1200}{12} \frac{100}{1200} \frac{100}{(C)} \frac{1200}{40} = \frac{1200}{1200} \frac{100}{(C)} \frac{1200}{(C)} \frac{1200}{(C)}$ The distance of the closest approach of an alpha particle fired at a nucleus with kinetic energy K is  $r_{\alpha}$ . The distance of the closest approach when the  $\alpha$ particle is fired at the same nucleus with kinetic energy 2K will be 0×10 (A)  $2r_0$ (B)  $4r_0$ (D)  $\frac{r_0}{2}$ <u>ro</u> (Space for Rough Work) 100×10-3  $K_2 U$   $K_2 Kq$   $M_1 = 30^2$   $R_2 Kq$ 202 2 × 2 201 4×2 201 201 GUJCET-E-2015 BOOKLET **B** (P.T.O.) [3]

Number of spectral line in hydrogen atom is ba pa Bo Pfor (A) α (B) 8 (C) 15 (D) 6 6) A radioactive element X disintegrates successively as under If atomic number and atomic mass number of X are respectively 72 and 180, what are the corresponding values for  $X_4$ ? 200 mov  $\begin{array}{c} (A) & 70, 172 \\ (C) & 71, 176 \\ 2 & 6.4 \\ 2 & -200 \times 10 \times 1.6 \times 10 \\ \hline & 6.4 \\ \hline & 200 \times 10 \times 1.6 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 200 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 6.4 \\ \hline & 0.02 \times 10 \\ \hline & 0.0$ 6.4% The energy released by the first of one uranium atom is 200 MeV. The 7) number of fission per second required to produce 6.4 W power is \_  $1000 \text{ (C)} 10^{10} \text{ (C)} 10^{10$  $(5^{-5})^{-6}$   $(8)^{-2}$  If by successive disintegration of  $(22)^{-238}$ , the final product obtained is  $_{82}$  Pb<sup>206</sup>, then how many number of  $\alpha$  and  $\beta$  particles are emitted? (Å) (8) and 12 (B) 6 and 8 (D) (8 and 6 (C) 12 and 6 (Space for Rough Work)  $\gamma^{238} \xrightarrow{206} \gamma^{206} + \gamma^{2} (e)$ . 92-822 201-9 2882206-1476-151007 GUJCET-E-2015 10-162 9 288-206, 400 141 92 2 82 4 0 CD () + 1 CY \_6- J.Ye BOOKLET

& VBR 20.04 9) A change of 0.04 V takes place between the base and the emitter when an input signal is connected to the CE transistor amplifier. As a result,  $20 \,\mu A$ V BC change take place in the base current and a change of 2 mA takes place in the collector current. Find the input resistance and A.C. current gain. (A)  $1k\Omega$ , 200 MEC (B)  $1k\Omega$ , 100  $MEB^220 \times 0^{16}$ . (C)  $2k\Omega$ , 200  $B^2$   $MEB^2$  (D)  $2k\Omega$ , 100  $MEE^220 \times 0^{16}$ .  $20\times10^{10}$  (C)  $2k\Omega$ , 200  $B^2$   $MEB^2$  (D)  $2k\Omega$ , 100  $MEE^220 \times 0^{16}$ .  $20\times10^{10}$  A plane polarized light is incident normally on a tourmaline plate. Its E vectors make an angle of  $60^\circ$  with the optic axis of the plate. End the vectors make an angle of 60° with the optic axis of the plate. Find the percentage difference between initial and final intensities. (A) 90% (B) 50% 12 Io COSCO (OSCO) (I) (I) 370 (C) 75% I-ZO (D) 25% Light of wave length  $\lambda$  is incident on slit of width d. The resulting diffraction pattern is observed on a screen placed at distance D. The linear width of central maximum is equal to width of the slit, then D = 1(B)  $\frac{2\lambda^2}{d}$  I 2 IO (B)  $\frac{d^2}{2\lambda}$   $\overline{\alpha}$   $\overline{\alpha}$ (A)  $\frac{2\lambda}{d}$   $d^{2}\overline{2e}$ . (C)  $\frac{d}{\lambda}$   $\overline{2e^{2}} \xrightarrow{D} d$  $2 \frac{d^{2}}{2}$ 

GUJCET-E-2015 BOOKLET **B** 

12) In a N–P–N transistor about  $10^{10}$  electrons enter the emitter in 2µs, when it is connected to a battery. Then  $I_E = \__\mu A$ .

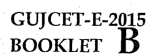


- (A) 0.12 (B) 1.2 (C) 0.16 (D) 1.6 (
- 14) Equal currents are passing through two very long and straight parallel wires in the same direction. They will \_\_\_\_\_.

1.1677

- (A) neither attract nor repel each other
- (B) attract each other
  - (C) lean towards each other
  - (D) repel each other

#### (Space for Rough Work)



13)

A voltmeter of a very high resistance is joined in the circuit as shown in 15) figure. The voltage shown by this voltmeter will be 10VN2RR 6Ω I210,1A 20.0020A V28P J26 8:Ω www.  $\sim$ V21×16 2006. 8Ω (B) 5 V (A) 3 V (D) 6 V · (C) 2.5 V A galvanometer of resistance 50  $\Omega$  is connected to a battery of 8 V along 16) with a resistance of 3950  $\Omega$  in series. A full scale deflection of 30 div is obtained in the galvanometer. In order to reduce this deflection to 15 division, 2 Jor 61 2 the resistance in series should be the resistance in series should be (B) 1950 (C) 2000  $S^{2}$  (T-Tcq (D) 7900 S O T 2 S C $\Omega$ Ju28 X(A) 7950 250 At a place on Earth, the vertical component of Earth's magnetic field is  $\sqrt{3}$ 17) times its horizontal component. The angle of dip at this place is \_ (B) 60° (D) 30° tano BV BVS 600 (A) 0° (C) 45° (Space for Rough Work) tang 2 J3BK BB P82 8 - 50 0.002 R25052 N 28. R 2 8950-

[7]

GUJCET-E-2015 BOOKLET **B** 

- 18) Which gate can be obtained by shorting both the input terminals of a NOR gate.
  (A) NAND
  (B) NOT
- (A) HARD
  (B) HOT
  (C) AND
  (D) OR
  (D) OR
  (D) OR
  (D) OR
  (D) 100 GHz
  (D) 100 MHz

20) To transmit a signal of 3 KHz frequency, the minimum length of antenna is

Km	at		~^^)
(A) 75	~ 2 ~ J ~ 2 3×108 (B) 25 3×103 (D) 20	108-2	NOPUS
	0×108 Ur 23	IXIO SI	
(C) 50 <sup>°</sup>	2 <u>5/</u> (D) 20	$10^{>}$	Ч
	SX/0		,

**(B)** 40

(D) -1.6 C

21) 27 identical drops of mercury are charged simultaneously with the same potential of 10 Volt. Assuming the drop to be spherical, if all the charged drops are made to combine to form one large drop, then its potential will be \_\_\_\_\_\_ Volt.

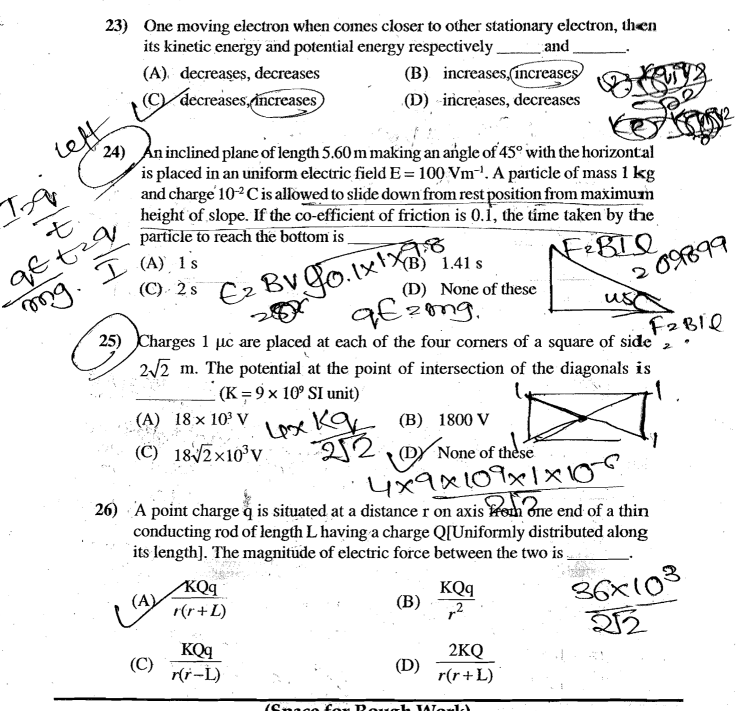
(A) 10 X (C) 160 ···

When 10<sup>19</sup> electrons are removed from a neutral metal plate through some process, the charge on it becomes \_\_\_\_\_.
(A) 10<sup>-19</sup>C
(B) +1.6 C

(C)  $10^{19}$  C

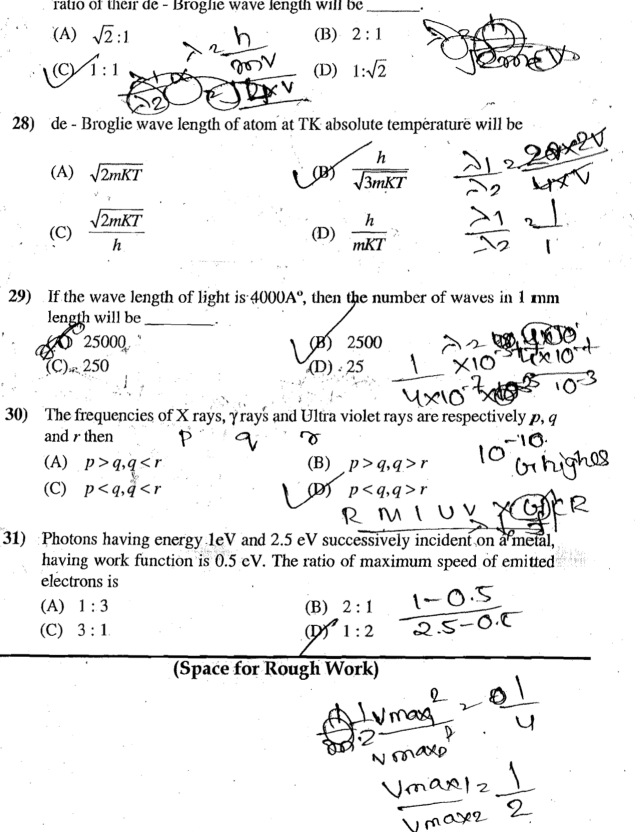
(Space for Rough Work)

[8]



### GUJCET-E-2015 BOOKLET **B**

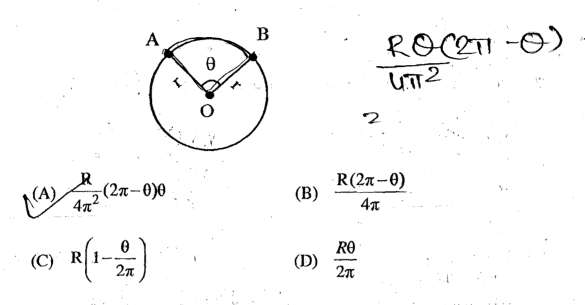
27) If alpha particle and deutron move with velocity v and 2v respectively, the ratio of their de - Broglie wave length will be \_\_\_\_\_.



#### GUJCET-E-2015 BOOKLET **B**

[10]

32) A and B are two points on a uniform ring of radius r.) The resistance of the ring is R.  $\angle AOB = \theta$  as shown in the figure. The equivalent resistance between points A & B is \_\_\_\_\_.

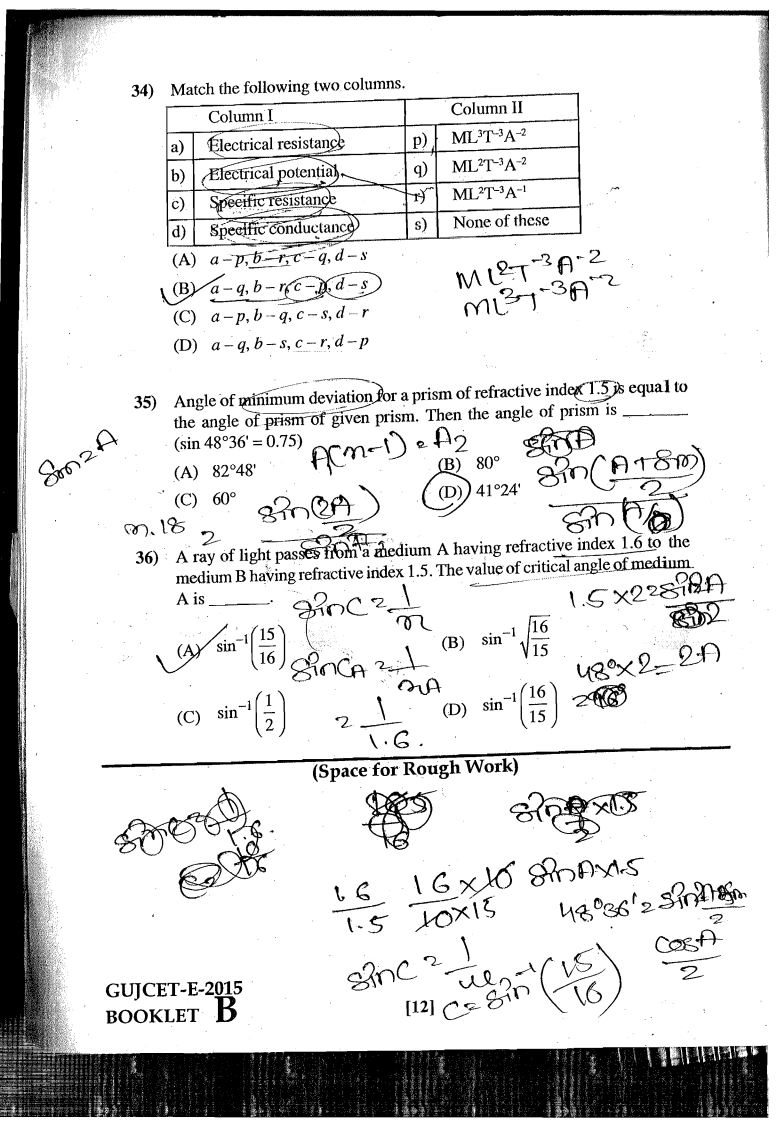


33) Two wires of equal length and equal diameter and having resistivities  $\rho_1$ and  $\rho_2$  are connected in series. The equivalent resistivity of the combination is \_\_\_\_\_\_

 $\frac{P_1}{P_1} + \frac{P_2}{P_2} = \frac{P_1}{P_1}$ Œ (A)  $\sqrt{\rho_1 \rho_2}$ 2 S22 R2A (C)  $\frac{\rho_1 \rho_2}{\rho_1 + \rho_2}$  $(\rho_1 + \rho_2)$ 

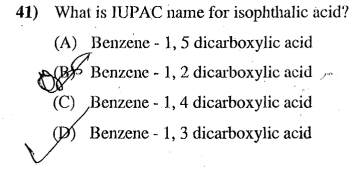
#### (Space for Rough Work)

[11]



 $\frac{1}{(D)} \approx \frac{p_2 + \frac{1}{20}}{p_2 + \frac{1}{20}}$ 37) The power of plane mirror is \_\_\_\_\_ (A) 4D (C) 2D 38) Light waves travel from optically rarer medium to optically denser medium. Its velocity decreases because of change in (B) wavelength (A) phase (D) frequency (C) amplitude  $VA = 2(2) - 12 + 5 \times 10 \times 10$   $VA = 2(2) - 12 + 5 \times 10 \times 10$   $VA = 2(2) - 12 + 5 \times 10 \times 10$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10 \times 10^{-1}$   $VA = 2(2) - 12 + 5 \times 10^{-1}$   $VA = 2(2) - 12 + 10^{-1}$   $VA = 2(2) - 10^{-1}$  VNA-202)-12+5×10×10-3  $HR = 2\Omega E = 12V L = 5 mH S \times 10^{-1}$   $MWW = 100000000 B^{-2} 0.5$   $H = 10^{-12} I$   $H = 10^{-12} I$   $H = 10^{-12} I$   $H = 10^{-12} I$   $H = 10^{-12} I$ alt 2102015. 40) A rod of 10 cm length is moving perpendicular to uniform magnetic field of intensity  $5 \times 10^{-4}$  Wb/m<sup>2</sup>. If the acceleration of the rod is 5 m/s<sup>2</sup>, then the rate of increase of induced emf is  $20 \times 10^{-4} \text{ Vs}^{-1}$ (A) (B)  $25 \times 10^{-4}$  Vs (D)  $2.5 \times 10^{-4} \text{ Vs}^{-1}$ (C)  $20 \times 10^{-4}$  Vs (Space for Rough Work) 2 2 800 10×10-200 0×10<sup>-2</sup>10 B25×10-4. ClE2Bal atz5×10-4.5×10 ×10-2 250×10-4-2 WD X AR X APT. 200×10-6 2.5×10-4 GUJCET-E-2015 BOOKLET **B** [13] (P.T.O.)

# CHEMISTRY

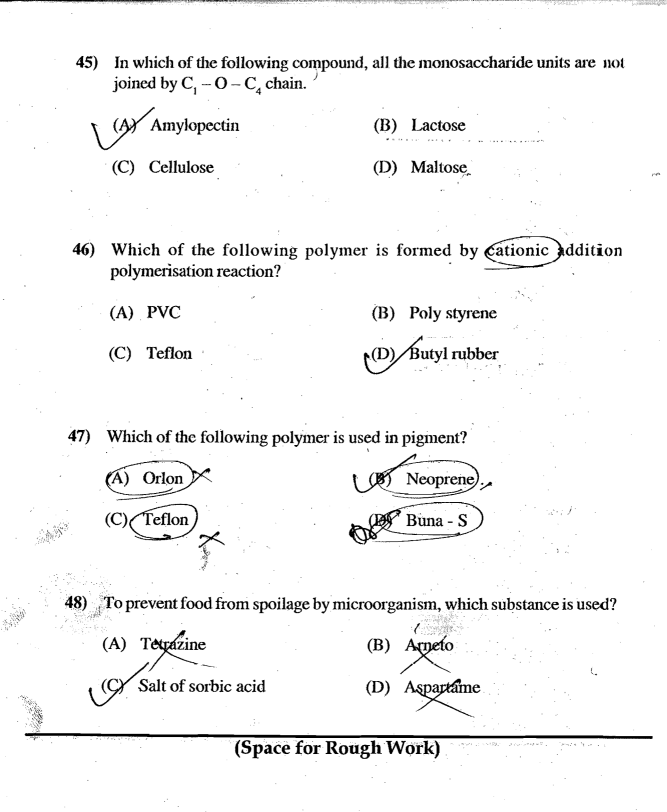


- 42) What is the name for (ed azo dye)
  - (A) p N, N dimethyl amino azo benzene
  - (B)  $\beta$  napthyl azo benzene
  - (C) p amino azo benzene
  - (D) p hydroxy azo benzene

43) Which of the following is not formed by Sandmayer reaction?

			(Space for	Pough V	Varle
	(C)	Vitamin - I	B <sub>12</sub>	(D)	Vitamin - B
	(A)	Vitamin - I	H	(B)	Vitamin - B <sub>2</sub>
44	For	which vitam	in liver is not	the source?)	
$\widehat{\mathbf{x}}$	• .	•			
	(C)	C <sub>6</sub> H <sub>5</sub> Br		(D)	C <sub>6</sub> H <sub>5</sub> Cl
	(A)	C <sub>6</sub> H <sub>5</sub> CN		(B)	C <sub>6</sub> H <sub>5</sub> I

#### (Space for Rough Work)



GUJCET-E-2015 BOOKLET **B** 

[19]

- 49) Which of the following defect is seen in FeO?
  - (A) Impurity defect

(B) Metal deficiency defect

- (C) Displacement defect
- (D) Metal excess defect

50) Which of the following substance possess antiferromagnetic property?

			(B)	CrO <sub>2</sub>
(C) H	l <sub>2</sub> O	с. —	(D)	Fe <sub>3</sub> O <sub>4</sub>

51) The boiling points for aqueous solutions of sucrose and urea are same at constant temperature. If 3 gm of urea is dissolved in its 1 litre solution, what is the weight of sucrose dissolved in its 1 litre solution?
[Urea - 60 gm/mole, sucrose = 342 gm/mole]

(A)	34.2 gram	 (B)	17.1 gram	2	212
(C)	6.0 gram	(D)	3.0 gram 🗠	60	

52) Which option is inconsistant for Raoult's law?

(A) Solute undergoes dissociation in solution

- (B) The change in heat of dilution for solution = 0
- (C) Solute does not undergo association in solution
- (D) Volume of liquid solvent + volume of liquid solute = volume of solution.

#### (Space for Rough Work)

GUJCET-E-2015 BOOKLET **B** 

- 53) Which colligative property is more useful to determine the molecular weight of the substances like proteins and polymers?
  - (A) Osmotic pressure
    - (B) Elevation in boiling point
    - (C) Depression of freezing point
    - (D) Lowering of vapour pressure
- 54) The resulting solution obtained at the end of electrolysis of concentrated) aqueous solution of NaCl

02

- (A) the colour of red or blue litmus does not change
- (B) turns blue litmus into red
- (C) remains colourless with phenolphthalein
- (D) turns red litmus into blue

55) The value of E<sup>o</sup><sub>red</sub> for metal A, B and C are 0.34 Volt, -0.80 Volt and (0.46) Volt respectively. State the correct order for their ability to act as reducing

agent.) (B) A > B > C(C > B > A BLOD  $(\overline{A}) C > A > B$  $(Q')^{\prime} B > C > A_{\bullet}$ 10-Two electrolytic cells containing molten solutions of Nickel chloride & Aluminium ehloride are connected in series. If same amount of electric current is passed through them, what will be the weight of Nickel obtained when 18 gm of Aluminium is obtained? (Al - 27 gm/mole, Ni - 58.5 gm/mole<sup>-1</sup>) (A) 5.85 gm (B) 117 gm (C) 29.25 gm 58.5 gm (D) Inole 258 Syspace for Rough Work) 19-2 2 35-100 0.66 2F 20.66. 18900 1.99 501 0.66 mall SF-Imole ? ° 0.66\_ **GUICET-E-2015** V2 1.98 BOOKLET **B** [21] 2

- 57) Which method is used to get very pure germanium used in semiconductor?
  - (A) zone refining
  - (B) vapour phase refining
  - (C) liquation
  - (D) electrolysis

58) Which product will be obtained in the following reaction?

Reaction: 
$$P_{4_{(s)}} + 3NaOH_{(aq)} + 3H_2O_{(l)} \rightarrow 2PH_3 + 3NaH_2PO_{2_{(aq)}}$$
  
(A)  $2PH_{3_{(g)}} + 3NaH_2PO_{2_{(aq)}}$  (B)  $PH_{3_{(g)}} + 3NaH_2PO_{2_{(aq)}}$   
(C)  $2PH_{3_{(g)}} + 3Na_2HPO_{2_{(aq)}}$  (D)  $PH_{3_{(g)}} + 3Na_2HPO_{2_{(aq)}}$ 

59) The molecular formulae for phosgene and tear gas are \_\_\_\_\_ and \_\_\_\_ respectively.
(A) SOCl<sub>2</sub> and CCl<sub>3</sub>NO<sub>2</sub>
(B) COCl<sub>2</sub> and CCl<sub>2</sub>NO<sub>2</sub>
(C) COCl<sub>2</sub> and CCl<sub>3</sub>NO<sub>2</sub>
(D) SOCl<sub>2</sub> and CCl<sub>2</sub>NO<sub>2</sub>

60) Which of the following mixture is called Aquaregia?

- (A) Three parts of conc. HCl and 1 part of conc.  $HNO_3$
- (B) Three parts of dil. HCl and 1 part of conc. HNO,
  - (C) Three parts of conc. HCl and 1 part of dil.  $HNO_3^{-1}$

(D) Two parts of conc. HCl and two parts of conc. HNO<sub>3</sub>

(Space for Rough Work)



61) Which of the following is allylic halide?

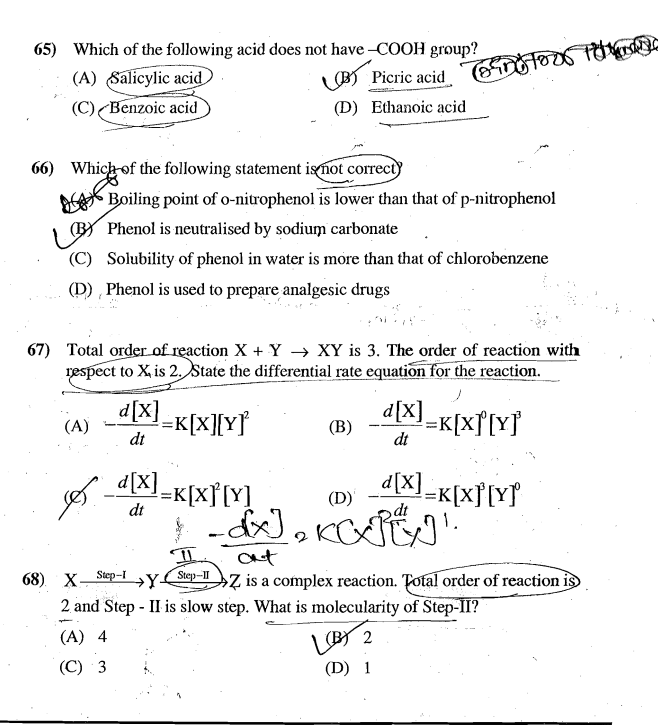
- (A) 3 chloro cyclo hex-1-ene
- (B) (1 bromo ethyl) benzene
- (C) 1 bromo benzene
- (D) Benzyl chloride

Cot+6012 84.5

50% of the reagent is used for dehydrohalogenation of 6.45 gm (CH<sub>2</sub>CH<sub>2</sub>Cl) **62**) What will be the weight of the main product obtained? 100-64.5. [At. mass of H, C and Cl are 1, 12 & 35.5 gm/mole-1 respectively] 50 / --(A) 5.6 gm (B) 1.4 gm (C) 2.8 gm Cn H<sub>2n</sub> (-6.45) (D) 0.7 gm C2 H5 C1002° 64.5 82.25 Name the following reaction CH<sub>2</sub>CH<sub>2</sub>Cl + NaI \_\_\_\_\_ CH<sub>2</sub>CH<sub>2</sub>L + NaCl **63**) (A) Hell-Volhard Zelinsky reaction Con Hone 64.5 Frinkel-stein reaction 50-1. - 6.45gm n 2 81.75 (C) Wurtz reaction (D) Swartz reaction  $OH_2 = OH_2$ 64) Which reagent is used for bromination of methyl phenyl ether?) C2H4 SP.75 - 618. (A) HBr  $/ \Lambda$ JOH3 (B) Br, / CH, COOH) 6.45-28. Ø Br, / FeBr, 64.5 - 2 (D) Br<sub>2</sub> / Red P Anisole

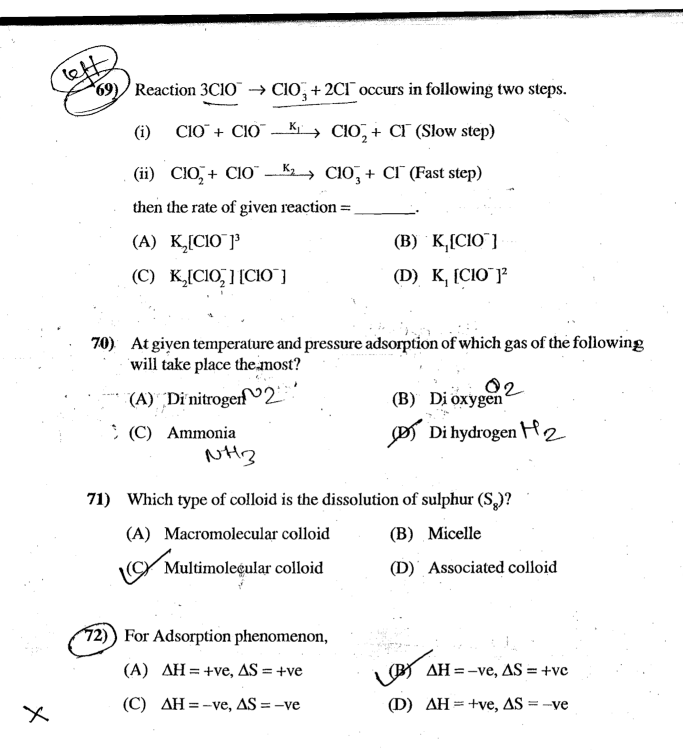
#### (Space for Rough Work)

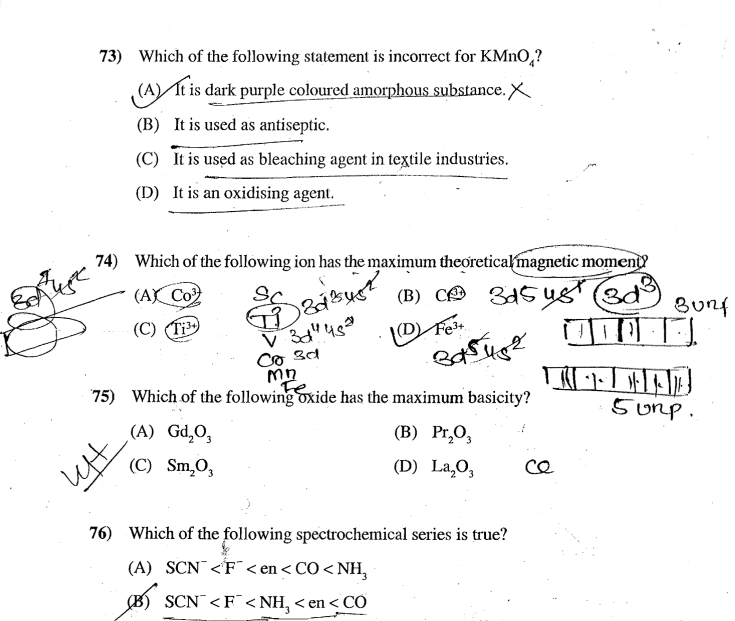
## GUJCET-E-2015 BOOKLET **B**



GUJCET-E-2015 BOOKLET **B** 

[24]





(C) 
$$SCN^- < F^- < en < NH_3 < CC$$

(D)  $SCN^- < NH_3 < F^- < en < CO$ 

## (Space for Rough Work)



77) Which of the following complex is paramagnetic?  
(A) [NiCl,1<sup>2</sup>  
(C) [Ni (CN),1<sup>2</sup>  
(C) [Ni (CN),1<sup>2</sup>  
(C) [Ni (CN),1<sup>2</sup>  
(C) [Ni (CN),1<sup>2</sup>  
(C) [Ni (CO)] and [Ni(CN),1<sup>3</sup> are diamagnetic. The types of hybridisation  
of Ni in these complexes are 
$$\& @ @ respectively.$$
  
(A) dsp<sup>2</sup>, dsp<sup>2</sup>  
(C) dsp<sup>2</sup>, sp<sup>3</sup>  
(C) dsp<sup>2</sup>, sp<sup>3</sup>  
(D) sp<sup>3</sup>, sp<sup>3</sup>  
(D)

# gujcet-e-2015 booklet **B**

## BIOLOGY

81) A - The DNA fingerprint is the same for every cell, tissue and organ of a person.

R - DNA fingerprint is used for treatment of inherited disorders like Huntigton's disease, Alzheimer's and Sickle cell anemia?

(A) A is wrong and R is correct

(B) A and R both are correct but R is not explanation of A

 $(\mathcal{O})$  A is correct and R is wrong

(D) A and R both are correct. R is explanation of A

82)

- Which part is not included in Coehlear duct?
  - (A) Tectorial membrane (B) Macula of Utricle
  - (C) Scala Media

(D) Reissner's membrane

(D) All of the above

83) Which is Gynandromorph type of animal?

(A) Drossophilla	(B) Beetles	
	· · · · · · · · · · · · · · · · · · ·	

(C) Silk worms

84) DNA polymerase enzyme is isolated from which bacteria?

(A)	Agro bacterium	B	Thermus aqua	aticus
(C)	<b>Bacillus</b> thrunegenesis	(D)	E.Coli	a de la composición de

#### (Space for Rough Work)

[32]

**GUJCET-E-2015** BOOKLET  $\mathbf{B}$ 

85)

Match the column I, II and III

"	Match the column 1,			
	Column I	Column II	Col	umn III
	P) Trichomoniasis	i) Herpes Simplex	<b>x</b> )	Pain in lower abdom en
	Q) Syphilis	ii) Neisseria gonorrhoeae	y)	Inflâmmation and itching in and around vagina
	R) Gonorrhoea	iii), Treponema Pallidium	<b>z)</b> .	Patchy hair loss
	S) Genital herpes	iv) <u>Trichomonas</u> Vaginalis	(w)	Feeling of uneasiness
	(A) (P - i - z) (Q - ii	- y) (R - iv - w) (S - ii	ii - x)	
/	(B) $(P - iv - y) (Q - i)$	- z) (R - ii - x) (S - iii	i - w)	
	(C) $(P - iv - x) (Q - i)$	- w) (R - ii - y) (S - ii	i - z)	
l	(D)' (P - iv - y) (Q - i)	<u>ii - z) (</u> R - ii - x) (S - i	- w)	
	M		· · · ·	
•	What is the height and	weight of twelve we	eks old	human embryo?
(	(A) 32 cm, 650 gran	n (B)	7.5 cm,	14 gram
(	(C) 42 cm, 1800 gra	am (D)	7.5 cm,	650 gram
	•			14 gram 650 gram Roetus
	(St	vace for Rough W	ork)	

## (Space for Rough Work)

[35]

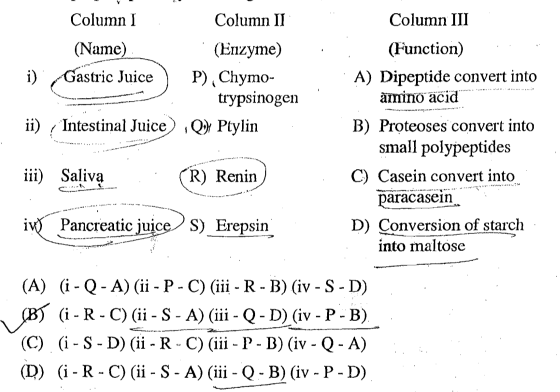
86)

87) Assertion A: Restriction endonuclease recognize short palindromic sequence and cut at specific sites.
 Reason R: When a restriction endonuclease acts on Palindrome, it cleaves.

Reason - R : When a restriction endonuclease acts on Palindrome, it cleaves both the strands of DNA molecule.

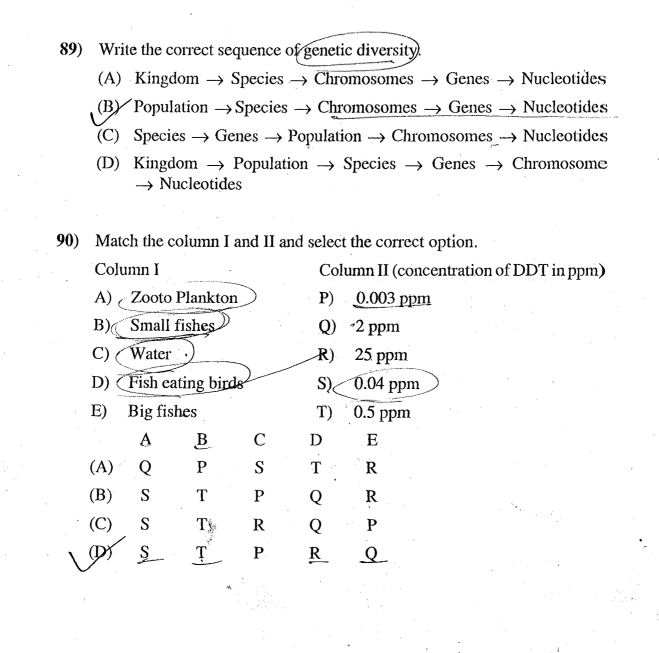
- (A) A is wrong and R is correct
- (B) A and R are both correct but R is not explanation of A
- (C) A is correct and R is wrong
- (D) A and R are both correct. R is explanation of A.

88) Write proper option by matching column I, II and III.



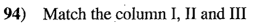
#### (Space for Rough Work)





# GUJCET-E-2015 BOOKLET ${f B}$

- 91) Which of the following disease shows the blockage of kidney tubules and causes severe back pain?
  - (A) Nephritis
  - (B) Kidney failure
  - (C) Uremia
  - (D) Renal calculi
- 92) During photorespiration which compounds are formed having 2C and 3C respectively in Peroxisome?
  - (A) Phosphoglycerate, Glycolate
     (B) Glycine, Glycerate
     (C) Serine, Glycine2 C
  - (D) Glycolate, Glycine
- **93**) During rainy season wooden doors and windows are not properly closed. Why?
  - (A) Imbibition
    - (B) Diffusion
    - (C) Osmosis
    - (D) Plasmolysis



Column I	Column II		Column III
A) Sickle Cell Anaemia	i) Due to recessive PP genes	<b>P)</b>	Arrangement of Valine in place of Glutamic acid
B) Phenyl Ketonuria	ii) Due to absence of homogentisic oxidase enzyme	°Q)	Inborn error of metabolism
C) Alkaptonuria	iii) Follows Mendelian Principles	R)	Urine turns blac <b>k</b> when exposed to air
D) Thalassaemia	iv) Characters caused by homozygous recessive genes	S)	The required haemoglobin is not generated in the blood
(A) $(A - iii - R) (B - i -$	Q) (C - iv - P) (D - ii - S)	)	
(B) (A - iv - P) (B - i - 0)	<u>Q) (C - ii - R) (D - iii - S)</u>		
(C) (A - iv - P) (B - iii -	- R) (C - i - S) (D - ii - R)		•
(D) (A - ii - S) (B - iii -	R) (C - i - Q) (D - iv - P)	)	
Which of the following i	s the symptom of Ulcerat	tive	colitis?
	• · · · ·		

(A) Eyes turn yellow

(B) Difficulty in swallowing

(C) Loss of appetite

(D) Watery stools containing blood and mucus

# (Space for Rough Work)

## GUJCET-E-2015 BOOKLET **B**

95)

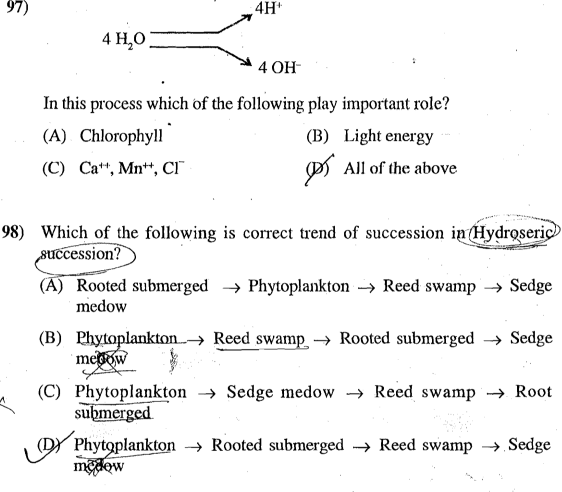
96) Which one is not cranial bone?

- (A) Sphenoid
- (C) Temporal

Zygometic (D) Frontal

97)

A



#### (Space for Rough Work)

GUJCET-E-2015 BOOKLET



On which surface of cell Donnan equilibrium occur?

- (A) Nuclear membrane
- (B) Tonoplast
- (C) Plasma membrane (D) Cell wall

100) Which type of gene regulate sex-determination in Spinach plant?

- (A) Multiple genes
- (B) Heterozygous genes

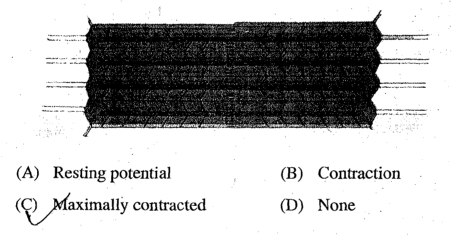
(C) Single gene

(D) Homozygous genes

**101)** When the respiratory substances are more than one then which respiratory substrates are not used?

(A) Pure Protein (B) Lipid (C) Carbohydrate (D) (A) and (B) both

102) State the condition of muscle contraction in following diagram.



## (Space for Rough Work)

103) How many years are considered in one minute in Geological clock?

(A) 1,90,000 years

(B) 1,87,500,000 years

(D) 52000 years

104) Which structure is formed at the time of exchange of gamete nuclei in given animal during sexual reproduction.



*<i>(***ytoplasmic bridge**)

(C) Internal tubule

- (B) Cytoplasmic filaments
- (D) Plasmodesmata

105) Name the plant shows adventive embryonic cells.

(A) Lemon and Palms

(C) Lemon and Maize

(D) Sunflower and Mango

Citrus and Mango

#### (Space for Rough Work)

(B)

**106)** During respiration \_\_\_\_\_

- (A) PGAL is not produced during respiratory events
- (B) 2 PGAL during glycolysis and 4 Pyruvic acid are produced in Kreb's cycle
- (C) 2 PGAL during glycolysis and 2 Pyruvic acid are produced in Kreb's cycle
- (D) 2 PGAL during glycolysis and none of the PGAL produced in Kreb's cycle

107) Which of the following function is performed by collecting tubule of kidney?
 (A) In the maintenance of pH and ionic balance of blood by the secretion of H<sup>+</sup> and K<sup>+</sup> ions

- (B) Maintenance of pH of blood and removal of Na<sup>+</sup> and K<sup>+</sup> ions
- (C) Absorption of glucose and ammonia from the blood
- (D) None of above
- 108) A Nerve fibre can become excited through touch, smell, pressure and chemical changes and there is a change in polarity.
  - R It is called active potential.
  - (A) A is wrong and R is correct
  - (B) A and R both are correct but A is not correct explanation of R.
  - (C) A is correct and R is wrong
  - (D) A and R both are correct and A is correct explanation of R.

#### (Space for Rough Work)

109) Select proper option, by matching column I, II and III.

Column I (Common Name)	Column II (Roman Numerical	Column III (Activation product)
(Common Ivanc)	Designation)	(Activation product)
P) Prothrombin	x), I	i) Convertin
Q) Proconvertin	y) V	ij) Fibrin
R) Fibrinogen	z) II	iii) Thrombin
S) Proaccelerin	w) VII	iv) Accelerin
(A) (P - z - iii) (Q	$(\mathbf{R} - \mathbf{x} - \mathbf{i})$ $(\mathbf{R} - \mathbf{x} - \mathbf{i}\mathbf{i})$ $(\mathbf{S} - \mathbf{x} - \mathbf{i}\mathbf{i})$	y - iv))
(B) $(P - w - ii)$ (Q	- z - iii) (R - y - iv) (S -	• <b>x</b> - i)
(C) (P - z - iii) (Q	- w - ii) (R - x - iv) (S -	y - i)
(D) $(P - z - iii)$ (Q	<u>-w-i)</u> (R-y-ii) (S-y	K - iv)

110) What is "A" and "B" in given diagram?

(A) A = Lagging strand

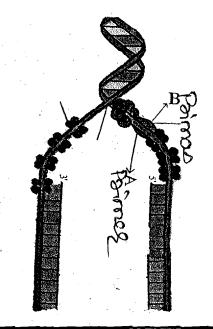
B = Movement of Helicase

(B) A = RNA PrimerB = DNA Helicase

#### (C) A = Single strand Binding Protein

- B = DNA Helicase
- (D)  $A = \underline{RNA Primer}$ B = RNA Helicase

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## (Space for Rough Work)

[42]

111) In which field application of biotechnology occurs?

- (A) Bio-medicine
- (B) Agriculture
- (C) Environmental field
- (D) All of the above

112) \_\_\_\_\_\_ shows anti-allergic and anti-inflammatory effect.

- (A) Noradrenaline
- (B) Glucocorticoids
- (C) Sexcorticoids
- (D) Mineralocorticoids
- **113**) During the process of decomposition in which stage complex organic matter convert into inorganic ions and salts by fungi?
  - (A) Mineralization

B) Catabolism

(C) Fragmentation

(D) All of the above

114) How much amount of volume of air is in lungs (FRC?)

(A) 1600 ml to 2100 ml

(B) 2100 ml to 2500 ml

- (C) 2500 ml to 3000 ml
- (D) 1500 ml to 1600 ml

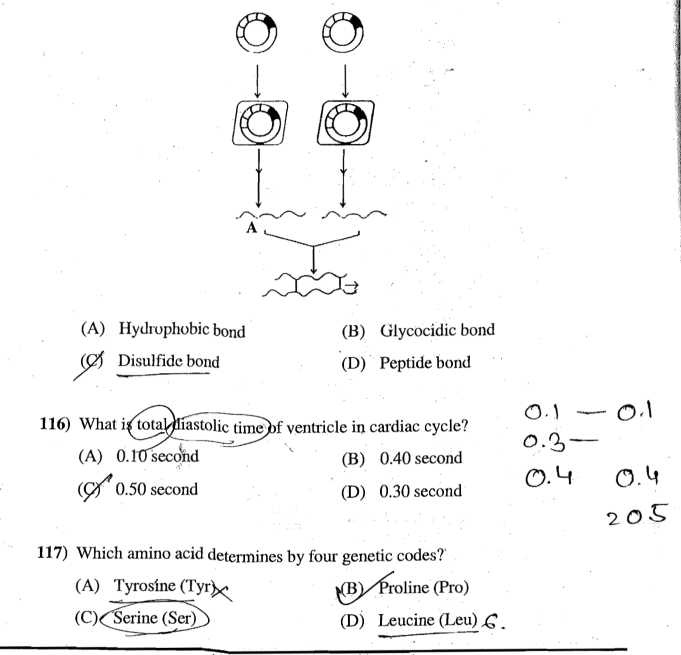
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(Space for Rough Work)

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115) What indicated "A" in given figure?



## (Space for Rough Work)

118) Which is the inhibitory hormone of GH?

- (A) Testosterone
- (B) Parathormone
- (C) Somatostatin
- (D) Insulin

119) Complete and balanced the following reaction.

Na<sub>2</sub>HPO<sub>4</sub> + X  $\rightarrow$  Y + NaH<sub>2</sub>PO<sub>4</sub> (A)  $X = H_2CO_3$ , Y = NaHCQ<sub>3</sub> (B)  $X = H_2CO_3^-$ , Y = NaH<sub>2</sub>CO<sub>3</sub> (C)  $X = NaHCO_3$ , Y = H<sub>2</sub>CO<sub>3</sub> (D)  $X = NaHCO_3$ , Y = NaCl

120) How many molecules of ATP and NADPH are require in formation of two molecules of glucose) How many Calvin cycles are required?
(A) 24 ATP, 36 NADPH, 12 Calvin cycles 1 --(B) 18 ATP, 12 NADPH, 6 Calvin cycles 1 --- 8ATP 2NAD
(C) 36 ATP, 24 NADPH, 6 Calvin cycles 1 -- 2 18FFTP 12 DAD.
(D) 36 ATP, 24 NADPH, 12 Calvin cycles 2 -- 86 24 NAPH
(D) 36 ATP, 24 NADPH, 12 Calvin cycles 2 -- 86 24 NAPH

#### (Space for Rough Work)