CLASS-10-PS EM	IMPORTANT	BITS FOR PUBL	IC EXAMS	-2015
1) What would be the final	temperature of a mix	xture of 60 g of wate	r at 40°C temp	erature
and 60 g of water at 80	°C temperature?			[]
A. 70°C	B. 50°C	C. 60°C	D. 65°C	
2) If there is a thermal equ				[]
A. Two bodies have diff				
C. The masses of two b	odies are equal	D. The volume of	two bodies ar	e equal
3) How much energy is tra	nsferred when 1gm	of boiling water at 10	0°C condense	s to
water a 100°C?		• • • • •		[]
A. 540 Cal	B. 80 Cal	C. 60 Cal	D. 720 Cal	
4) Which process is different			-	
A. formation of mist			D. formation (of clouds
5) Latent heat of fusion of			D 700	L J
A. 100	B. 540	C. 80	D. 720	г 1
6) Absolute zero temperat	B. 0°C	C 272 V	D. 273°C	l J
A273°C		C. 273 K	D. 273 C	г 1
7) The gas filled in potato A. Hydrogen	B. Oxygen	C. Nitrogen	D. Chlorine	L J
8) Galvanising means, coa		<u> </u>		r 1
A. Zn	B. Cr	C. Cu	D. C	
9) $2Fe_2O_3 + 3C \rightarrow 4Fe$	-		_	r 1
A. Carbon is oxidised	1 0002 THOIT WITHOU	B. Carbon is reduce	•	
C. Iron is oxidised		D. Iron oxide is oxide		
10) It converts slaked lime	into milk white subs			[]
A. Oxygen	B. Carbon dioxide		D. Sulphur di	oxide
11) A substance is in light				
colour. What is the sub		•	0 0	<u> </u>
A. Lead lodide	B. Potassium Iodide	eC. Silver Bromide	D. Hydrogen	Chloride
12) The following image r	elates to the reaction			[]
A. CuSO ₄ + Fe				
B. FeSO ₄ + Cu				
C. CuSO ₄ + Zn				
D. ZnSO ₄ + Cu				
13) The image appears al	ways erect even you	stand at any place in	n front of a mir	ror.
Which mirror it is?	_			[]
A. convex	B. concave	C. plane	D. plane or co	onvex
14) This is not the use of a	a Concave mirror	D. Handley ENT an		[]
A. Used in Head lights		B. Used by ENT sp		5
C. Used in solar furnace		D. Used beside driv		_
15) If the object is placed a	at infinite distance be	eiore a concave mim	or, the image is	Г 1
formed at A. F	B. C	C. P	D. O	L J
16) Magnification produce			D. O	г 1
	•		D 1	L J
A. +1	B. -1	C. 0	D. - $\frac{1}{2}$	
17) If an incident ray from				rror,
then the reflected ray	the object passes th	rough the Focus of th	ne concave mi	
•		-	ne concave mi	[]
A. passes through F	B. passes th	rough C	ne concave mi	
A. passes through FC. parallel to the axis	B. passes th D. coincides	rough C with the incident ray	ne concave mi	
A. passes through FC. parallel to the axis18) The distance between	B. passes th D. coincides	rough C with the incident ray	ne concave mi	
A. passes through FC. parallel to the axis18) The distance betweenA. Focal length	B. passes th D. coincides of 'P' and 'C' in the fig	rough C with the incident ray	ne concave mi	
 A. passes through F C. parallel to the axis 18) The distance between A. Focal length B. Radius of curvature 	B. passes th D. coincides n 'P' and 'C' in the fig	rough C with the incident ray	ne concave mi	
A. passes through FC. parallel to the axis18) The distance betweenA. Focal length	B. passes th D. coincides n 'P' and 'C' in the fig	rough C with the incident ray	ne concave mi	

CLASS-10-PS EN	IMPORTANT	BITS FOR PUBL	IC EXAMS-2	015
19) The cation present in	HCl solution is		[]
A. H ⁺	B. OH ⁻	C. CI ⁺	D. Cl ⁻	
20) Which gas is liberated	d when H ₂ SO ₄ reacts	with NaCl	[]
A. HCI	B. H ₂ S	C. CO ₂	D. SO ₂	
21) This is not the olfactor	•		[]
A. Onion pieces	B. Venilla essence	C. Turmeric powde	r D. Clove oil	
22) Human blood is a			[]
A. Strong acid				_
23) Which one of the follo	U .		• •]
A. antibiotic	B. analgesic	C. antacid	D. antiseptic	
24) The most accurate w	•	lization	[]
A. Acid + base → ac				
B. Acid + base → sa				
	dium chloride + hydro	gen		
D. Acid + base → ne			de al antique	
25) The refractive index of	•	o air is 2. Then the c	ritical angle of	
glass-air interface is	B. 45°	C . 30°	D CO ⁰	J
A. 0°			D. 60°	,
26) Total internal reflection			om [J
	edium B. rar			
	edium D. der			,
27) Relative refractive inc			ledia (η_{21}) = [J
A. $\frac{n_2}{n_1}$	B. $\frac{n_1}{n_2}$	C. $\frac{1}{(n_1+n_2)}$	D. $\frac{1}{(n_1-n_2)}$	
28) Refractive Index	· <u>Z</u>	V-1 -2/	[]
Δ Thickness of the	$rac{e\ glass\ slab}{slab-Vertical\ shift}$ B. $rac{Thick}{Thick}$	Thickness of the glass	s slab	_
Thickness of the glass s	slab–Vertical shift Thio	ckness of the glass slab+V	ertical shift	
C. $\frac{Thickness\ of\ the}{Thickness\ of\ the\ glass\ s}$	e glass slab Slab-Lateral shift D. Thio	Thickness of the glass	slab ateral shift	
C. Thickness of the glass s 29) When light travels fro	e glass slab slab-Lateral shift om one media to anoth	Thickness of the glass	slab ateral shift	1
C. Thickness of the glass s Thickness of the glass s 29) When light travels fro light ray at the interface	e glass slab slab-Lateral shift om one media to anoth ce is	Thickness of the glass	ateral shift the direction of]
C. Thickness of the glass s 29) When light travels fro light ray at the interface. A. reflection	$\frac{e \ glass \ slab}{slab-Lateral \ shift}$ D. $\frac{1}{Thick}$ m one media to anothologies B. refraction	Thickness of the glass skness of the glass skness of the glass skneh her media, Changing C. diffraction	ateral shift the direction of]
C. Thickness of the glass s Thickness of the glass s 29) When light travels fro light ray at the interface	e glass slab slab-Lateral shift on e media to anoth ce is B. refraction en figure, which is true	Thickness of the glass skness of the glass skness of the glass skneh her media, Changing C. diffraction	ateral shift the direction of]
 C. Thickness of the glass s 29) When light travels fro light ray at the interfact. A. reflection 30) According to the give 	e glass slab slab-Lateral shift om one media to anoth ce is B. refraction en figure, which is true 'B' is denser media	Thickness of the glass skness of the glass skness of the glass skneh her media, Changing C. diffraction	tateral shift the direction of [D. dispersion []
C. Thickness of the glass s Thickness of the g	e glass slab slab-Lateral shift on one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media	Thickness of the glass skness of the glass skness of the glass skneh her media, Changing C. diffraction	the direction of D. dispersion]
C. Thickness of the glass s Thickness of the g	e glass slab slab-Lateral shift Im one media to anoth ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media bice(B)	Thickness of the glass skness of the glass skness of the glass skneh her media, Changing C. diffraction	tateral shift the direction of [D. dispersion []
C. Thickness of the glass s 29) When light travels fro light ray at the interfact A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media C. choice(A) and choose the give C. choice(A) and choose the give C. choice(A) and choose the glass of the g	e glass slab slab-Lateral shift om one media to anoth ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media bice(B) nor choice(B)	Thickness of the glass skness of the glass slab+ler media, Changing C. diffraction	the direction of D. dispersion	1 1
C. Thickness of the glass s 29) When light travels fro light ray at the interfact A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser medi C. choice(A) and chool D. Neither choice(A)	e glass slab slab-Lateral shift om one media to anoth ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media bice(B) nor choice(B)	Thickness of the glass skness of the glass slab+ler media, Changing C. diffraction	the direction of D. dispersion]
C. Thickness of the glass s Thickness of the g	e glass slab slab-Lateral shift m one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media oice(B) nor choice(B) owing materials cannot B. glass	Thickness of the glass slab+ler media, Changing C. diffraction to be used to make a	the direction of D. dispersion B B]
C. Thickness of the glass s 29) When light travels fro light ray at the interfact A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser medic C. choice(A) and chood D. Neither choice(A) 31) Which one of the follow.	e glass slab slab-Lateral shift Im one media to anoth ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) bwing materials canno B. glass g is true?	Thickness of the glass slab+1 her media, Changing C. diffraction of the glass slab+1 her media, Changing C. diffraction of the used to make a C. plastic	the direction of D. dispersion A lens? [D. clay]
C. Thickness of the glass s 29) When light travels fro light ray at the interfact A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser medic C. choice(A) and chood D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual B. the distance of virtual	e glass slab slab-Lateral shift om one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media oice(B) nor choice(B) owing materials cannot B. glass g is true? image is always greate al image is not greate	Thickness of the glass slab+ler media, Changing C. diffraction of the glass slab+ler media, Changing C. diffraction of the used to make a C. plastic of than the object dista	the direction of D. dispersion D. B	
C. Thickness of the glass s 29) When light travels fro light ray at the interfact A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media, C. choice(A) and chool D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual	e glass slab slab-Lateral shift om one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media oice(B) nor choice(B) owing materials cannot B. glass g is true? image is always greate al image is not greate	Thickness of the glass slab+ler media, Changing C. diffraction of the glass slab+ler media, Changing C. diffraction of the used to make a C. plastic of than the object dista	the direction of D. dispersion D. B	
C. Thickness of the glass s 29) When light travels fro light ray at the interface A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media C. choice(A) and chood D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual B. the distance of virtual C. convex lens always D. convex lens always	e glass slab slab-Lateral shift Im one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) owing materials cannot B. glass g is true? image is always greater al image is not greater forms a real image forms a virtual image	Thickness of the glass slab+1 her media, Changing C. diffraction of the used to make a C. plastic of than the object distant than the object distant the object distant than the object distant the objec	the direction of D. dispersion A B	lens
C. Thickness of the glass s 29) When light travels fro light ray at the interfact A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media, C. choice(A) and chool D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual B. the distance of virtual C. convex lens always D. convex lens always 33) Focal length of the Plass of the glass of the plass of the plass of the glass of the plass of the glass of the plass of the plass of the glass of the glass of the plass of the glass of the plass of the glass of the glass of the glass of the glass of the plass of the glass of the g	e glass slab slab-Lateral shift m one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) wing materials cannot be glass g is true? image is always greate al image is not greate forms a real image forms a virtual image ano-convex lens who	Thickness of the glass slab+1 her media, Changing C. diffraction of the used to make a C. plastic of than the object distant than the object distant the object distant than the object distant the objec	the direction of D. dispersion A B	lens
C. Thickness of the glass s 29) When light travels fro light ray at the interfar A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media C. choice(A) and chood D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual B. the distance of virtual C. convex lens always D. convex lens always 33) Focal length of the Placurvature of the surface	e glass slab slab-Lateral shift om one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) owing materials cannot B. glass g is true? image is always greate al image is not greate forms a real image forms a virtual image ano-convex lens who ce is 'R'	Thickness of the glass slab+1 ckness of the glass slab+1 her media, Changing C. diffraction by the used to make a C. plastic for than the object distant the object dis	D. dispersion D. dispersion	lens
C. Thickness of the glass s 29) When light travels fro light ray at the interface A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media C. choice(A) and chood D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual B. the distance of virtual C. convex lens always D. convex lens always 33) Focal length of the Placurvature of the surface A. f = R	e glass slab slab-Lateral shift m one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) wing materials cannot be glass g is true? image is always greate al image is not greate forms a real image forms a virtual image ano-convex lens who	Thickness of the glass slab+1 ckness of the glass slab+1 her media, Changing C. diffraction by the used to make a C. plastic for than the object distant the object dis	the direction of D. dispersion A B	lens
C. Thickness of the glass s 29) When light travels fro light ray at the interface A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media C. choice(A) and chood D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual B. the distance of virtual C. convex lens always D. convex lens always 33) Focal length of the Placurvature of the surface A. f = R	e glass slab slab-Lateral shift om one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) owing materials cannot B. glass g is true? image is always greate al image is not greate forms a real image forms a virtual image ano-convex lens who ce is 'R'	Thickness of the glass slab+1 ckness of the glass slab+1 her media, Changing C. diffraction by the used to make a C. plastic for than the object distant the object dis	D. dispersion D. dispersion	lens
C. $Thickness of the glass states of the glass of the gl$	siglass slab slab-Lateral shift Im one media to anothe ce is B. refraction en figure, which is true is denser media a, is is rarer media a, is is rarer media a, is is rarer media bice(B) nor choice(B) owing materials cannot be glass g is true? Image is always greater al image is not greater forms a real image forms a virtual image ano-convex lens who ce is is it.	Thickness of the glass slab+Rer media, Changing C. diffraction of the used to make a C. plastic of than the object distant than the object distant the object distant than the object distant the o	D. dispersion D. dispersion	lens
C. $\frac{Thickness of the glass s}{Thickness of the glass s}$ 29) When light travels from light ray at the interface A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media, C. choice(A) and chooled D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual B. the distance of virtual C. convex lens always D. convex lens always D. convex lens always 33) Focal length of the Plancar Courvature of the surface A. $f = R$ 34) $\frac{1}{f} = \frac{1}{u} + \frac{1}{v}$ This form. Mirror formula	e glass slab slab-Lateral shift Im one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) wing materials cannot B. glass g is true? image is always greate al image is not greate forms a real image forms a virtual image ano-convex lens who ce is 'R' B. f = R/2 ormula is	Thickness of the glass slab+1 her media, Changing C. diffraction of the used to make a C. plastic of than the object distant than the object distant the object distant than the object distant tha	the direction of D. dispersion A Iens? D. clay Ince for convex lense tance for convex The dispersion of the disper	ens of]
C. $Thickness of the glass states of the glass of the gl$	e glass slab slab-Lateral shift om one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) owing materials cannot B. glass g is true? image is always greate al image is not greate forms a real image forms a virtual image forms a virtual image ano-convex lens who ce is 'R' B. f = R/2 ormula is	Thickness of the glass slab+1 ckness of the glass slab+1 her media, Changing C. diffraction of the used to make a complete comp	the direction of D. dispersion A Iens? D. clay Ince for convex lense tance for convex The dispersion of the disper	ens of]
C. $\frac{Thickness of the glass s}{Thickness of the glass s}$ 29) When light travels from light ray at the interface A. reflection 30) According to the give A. 'A' is rarer media, B. 'A' is denser media, C. choice(A) and chooled D. Neither choice(A) 31) Which one of the following A. water 32) Which of the following A. the distance of virtual B. the distance of virtual C. convex lens always D. convex lens always D. convex lens always 33) Focal length of the Plancar Courvature of the surface A. $f = R$ 34) $\frac{1}{f} = \frac{1}{u} + \frac{1}{v}$ This form. Mirror formula	e glass slab slab-Lateral shift om one media to anothe ce is B. refraction en figure, which is true 'B' is denser media a, 'B' is rarer media a, 'B' is rarer media bice(B) nor choice(B) owing materials cannot B. glass g is true? image is always greate al image is not greate forms a real image forms a virtual image forms a virtual image ano-convex lens who ce is 'R' B. f = R/2 ormula is	Thickness of the glass slab+1 ckness of the glass slab+1 her media, Changing C. diffraction of the used to make a complete comp	the direction of D. dispersion A lens? D. clay nce for convex lens tance for convex f'n' and its radius D. f = (n-1)/R [Ila at curved surfate [lens s of] aces]

36) The light ray gets refra			endicular distance	
between incident ray a]
A. Reflection	B. Refraction		D. Angle of deviation)
37) Vamsi Madhav is a boy distinct vision for him is	•	e value of least distar	r r	1
A. 25 cm	B. 30 cm	C. 8 cm	D. 15 cm	1
38) Doctor advised to use			D. 13 cm	1
A. 25 cm	B. 50 cm	C. 75 cm	D. 100 cm	1
39) The maximum focal ler			5. 100 cm	1
A. 2.5 cm	B. 2.27 cm	C. 5 cm	D. 2.3 cm	,
40) The size of an object a	s perceived by an ev	ve depends primarily	on [1
A. actual size of the ob				•
C. aperture of the pupil	D. Siz	e of the image forme	ed on the retina	
41) During refraction,	will not ch]
A. wave length	B. frequency	C. speed of light	D. All the above	
42) Identify the part showr	_	Contract of the contract of th	[]
A. aqueous humour				
C. cornea	D. retina	- h	in Markett F	,
43) The maximum number				J
A. 2	B. 32	C. 18	D. 8	1
44) Exp	$\mathbf{B}.l$	$\mathbf{C}.\ m_l$	D. $m_{\rm s}$	1
45) num			υ. π _s	1
A. 1	B. 3	C. 5	D. 0	J
46) Neils Bohr got Nobel p	_	0. 0		1
A. 1913	B. 1916	C. 1922	D. 1934	•
47) Value of Planck's cons			1	1
A. 6.6x10 ⁻³⁴	B. 6.626x10 ⁻³⁴	C. 6.6x10 ⁻³⁷	D. 6.602x10 ⁻³⁴	-
48) Configuration of Oxyg	en (Z=8) is given as	\triangle \bot \triangle \bot	A A A	
Which rule does not so]
A. Aufbau's rule B. Hui	nd's rule C. Pai	uli's rule D. All	of the above	_
49) Actinides	D A . (. N .	A		J
A. 90 Th to 103 Lr			D. Any one / All	,
50) Which of the following A. Lithium	B. Potassium		D. Dubidium	l
51) An element 'X' having			D. Rubidium	1
A. 2 nd period	B. 2 nd group	C. both A and B	D. neither A nor B	J
52) Identify the Metalloid	D. 2 group	O. Dotti / Carla B	5. Heliner Athor B	1
A. Germanium	B. Aluminium	C. Phosphorous	D. lodine	,
53) Which of the following		•	[1
A. Ca,Sr,Ba	B. S,Se,Te	C. Li,Na,K	D. Mn.Co,Fe	-
54) Number of valence ele	ectrons present in ele	ements of group 16]
A. 2	B. 6	C. 4	D. 8	
55) Which of the following		_	[]
A. Sodium	B. Oxygen	C. Magnesium	D. Calcium	_
56) The bond in NaCl mole		• • • • • • •]
A. Covalent	B. lonic	C. Polar Covalent	D. CoordinateCovalen	ıt
57) Shape of Beryllium C		Clinaar	D. Totrobyrdrol	J
A. Triangle	B. Pyramidal	C.Linear	D. Tetrahydral	1
58) Bond length of H-H in I A. 0.74 A°	B. 1.44 A°	C. 1.95 A°	D. 1.27 A°	1
59) Which of the following			ו.ע. ו.ע. ר.ע. ווע. ווע. ווע. ווע. ווע.	1
A. Sodium	B. Magnesium	C. Oxygen	D. Chlorine	1
Prepared by: V.NAGA MURTHY- 9441				

60)	sigma bonds	s present in Ethylene		[]
	A. 2	B. 4	C. 1	D. 3
61)	1 Joule/Coulomb =		•	[]
٥٥١	A. 1 Watt	B. 1 Volt		
62)	3 resistors of values 19			
	A. 6Ω	B. 7Ω	C. 1Ω	$\mathbf{D.} \frac{2}{3} \Omega$
63)	The current in the wire	•		[]
	A. Only on the potentia	al difference applied	•	tance of the wire
	C. On both of them		D. None of them	
64)	Symbol of a battery	D	•	
CE\	A. — —	l '	C. —(•)—	D. —
0 5)	The metal having least A. Gold	B. Copper	C. Silver	D. Aluminium
66)	1 KWH = J	oule	C. Slivel	f 1
00,	A. 3.6×10^5	B . 4.0 x 10 ⁵	$C_{-}36 \times 10^{5}$	D. 6.6×10^5
67)	Which converts electric			[]
••,	A. Motor	B. Battery		D. Switch
68)	The magnetic force on	a current carrying w	ire placed in uniform	magnetic field
	if the wire is oriented p	erpendicular to magi	netic field, is	[]
	A. 0	B. ILB	C. 2ILB	D. $\frac{1}{2}$ ILB
69)	Compass needle alway	vs shows	Directions of earth.	2 []
,	A. North		C. North and south	D. North or South
70)	Symbol of S.I. unit of n			[]
•	A. T	B. Ω	C. V	D. A
71)	Obse	rved electro magneti		[]
	A. Oersted	B. Ohm	C. Lenz	D. Faraday
72)	Which converts chemi			
-01	A. Motor	B. Battery		D. Switch
73)	The process of extract			
74\	A. Metallurgy	B. Mining	C. Curing	D. Refining
14)	Iron (III) oxide A. Fe ₂ O ₃	R FacO.	C. FeO	D. Fe ₂ O
75)	This is not the part of a		0. 1 80	
. 0,	A. Hearth	B. Cmney	C. Fire box	D. Magnetic wheel
76)	The metal that occurs	-		
,	A. Lead (Pb)	B. Gold (Au)	C. Iron (Fe)	D. Mercury (Hg)
77)	The reducing agent in	thermitte process is	,	[]
	A. Aluminium	B. Magnesium	C. Iron	D. Silicon
78)	method is us	-	s (in dressing the or	re) []
				_
79)	A. washing	B. froth floatation	C. hand picking	D. magnetic separation
	The suffix used for nar	ming an aldehyde is		[]
٥٥١	The suffix used for nar A. –ol	ning an aldehyde is B. 0al	Cone	D. magnetic separationDene
80)	The suffix used for nar A. –ol Which one of the follow	ming an aldehyde is B. 0al wing hydrocarbon cal	Cone n show isomerism	Dene
	The suffix used for nar A . $-ol$ Which one of the follow A . C_2H_4	ming an aldehyde is B. 0al wing hydrocarbon cal B. C ₂ H ₆	Cone	[]
	The suffix used for nar A. –ol Which one of the follow A. C ₂ H ₄ CH ₂ OH-CHOH-CH ₂ OH	ming an aldehyde is B. 0al wing hydrocarbon cal B. C ₂ H ₆ H is called	Cone n show isomerism C. C ₃ H ₈	Dene [] D. C ₄ H ₁₀ []
81)	The suffix used for nar A. –ol Which one of the follow A. C ₂ H ₄ CH ₂ OH-CHOH-CH ₂ OH A. Glycerol	ming an aldehyde is B. 0al wing hydrocarbon cal B. C ₂ H ₆ H is called B. propane 1,3 tri ol	Cone n show isomerism C. C ₃ H ₈	Dene
81)	The suffix used for nar A. –ol Which one of the follow A. C ₂ H ₄ CH ₂ OH-CHOH-CH ₂ OH	ming an aldehyde is B. 0al wing hydrocarbon cal B. C ₂ H ₆ H is called B. propane 1,3 tri ol	Cone n show isomerism C. C ₃ H ₈	Dene [] D. C ₄ H ₁₀ []
81) 82)	The suffix used for nar A. –ol Which one of the follow A. C ₂ H ₄ CH ₂ OH-CHOH-CH ₂ OH A. Glycerol General formula of a s	ming an aldehyde is B. 0al wing hydrocarbon can B. C ₂ H ₆ H is called B. propane 1,3 tri oloap B. >C=O	Cone n show isomerism C. C ₃ H ₈	Dene $ \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix} $ D. C_4H_{10} $ \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix} $ D. None of the above $ \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix} $
81) 82)	The suffix used for nar A. –ol Which one of the follow A. C ₂ H ₄ CH ₂ OH-CHOH-CH ₂ OH A. Glycerol General formula of a s A. H-COONa	ming an aldehyde is B. 0al wing hydrocarbon can B. C ₂ H ₆ H is called B. propane 1,3 tri oloap B. >C=O	Cone n show isomerism C. C ₃ H ₈	Dene $ \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix} $ D. C_4H_{10} $ \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix} $ D. None of the above $ \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix} $
81) 82) 83)	The suffix used for nar A. –ol Which one of the follow A. C ₂ H ₄ CH ₂ OH-CHOH-CH ₂ OH A. Glycerol General formula of a s A. H-COONa These participate in su	ming an aldehyde is B. 0al wing hydrocarbon can B. C ₂ H ₆ H is called B. propane 1,3 tri of oap B. >C=O abstitute reactions B. Alkenes	Cone n show isomerism C. C ₃ H ₈ I C. both A and B C. R-COONa C. Alkynes	Dene $ \begin{bmatrix} & & \\ & & \\ & & \\ & & \\ \end{bmatrix} $ D. C_4H_{10} $ & & \\ & & \\ \end{bmatrix} $ D. None of the above $ \begin{bmatrix} & & \\ & & \\ & & \\ \end{bmatrix} $ D. None of the above $ \begin{bmatrix} & & \\ & & \\ & & \\ \end{bmatrix} $
81) 82) 83) 84) A.	The suffix used for nar A. –ol Which one of the follow A. C ₂ H ₄ CH ₂ OH-CHOH-CH ₂ OH A. Glycerol General formula of a s A. H-COONa These participate in su A. Alkanes	ming an aldehyde is B. 0al wing hydrocarbon can B. C ₂ H ₆ H is called B. propane 1,3 tri of oap B. >C=O abstitute reactions B. Alkenes B.	Cone n show isomerism C. C ₃ H ₈ I C. both A and B C. R-COONa C. Alkynes C.	Dene $ \begin{bmatrix} & & \\$