- 1. A simple pendulum has a period T inside a lift when it is stationary. The lift is accelerated upwards with constant acceleration 'a'. The period
 - a) decreases
 - b) increases
 - c) remains same
 - d) becomes infinite
- 2. 90dB sound is 'x' times more intense than 40dB sound, then x is
 - a) 5
 - b) 50
 - c) 10⁵
 - d) 500
- 3. A star is moving away from the Earth with speed V. Change in wavelength $(d\lambda)$ observed on Earth is
 - ay $\lambda V/C$
 - b) $\lambda V/(C+V)$
 - c) $\lambda C/(C+V)$
 - d) \(\lambda C/V\)
- 4. An open pipe emits a fundamental frequency n_o when it emits the 3rd harmonic, the pipe can accommodate
 - a) 2 nodes 2 antinodes
 - b) 3 nodes 4 antinodes
 - c) 3 nodes 3 antinodes
 - (d) 1 node 2 antinodes
- 5. In an adiabatic process
 - a) temperature remains constant
 - b) pressure remains constant
 - c) volume remains constant
 - (d) there is no transfer of heat.
- 6. Carnot's heat engine takes 300J of heat from a source at 627°C and gives some part of it to sink at 27°C. Work done by engine in one cycle is
 - a) 200J
 - b) 300J
 - .c) 150J
 - لولي 120J
- 7. 15/16th of a radioactive sample disintegrates in 2 hrs. Mean life of radioactive sample is approximately,
 - a) 30 min
 - b) 43 min
 - c) 21 min
 - d) 15min

Space for calculation / rough work

Physics and Chemistry		Veihysics a
8. Clear images of soft tissues can be well studie	educina	
a) MRI	ed using	5. A proton
b) X-rays		λ_a will be
c) Ultrasonics		a) 2:1
d) I.R rays		by 21/2
d) Liciays	9	c) 4:1
9 Particles which are not come -:		d) 1:2
 Particles which are not composite and hence that a mesons 	truly elementary are	u) 1.2
	*	
b) protons		6. 'Raman
c) neutrons		a) inci
d) leptons		b) inci-
10. 41.		c) resc
	ate only when all inputs are in logic 1 state is called	d) · mo
US) OR		7. Cianc
c) NOR		a) (80)
d) NAND	S	b) isol
*		iso1
. n type and p type semiconductors can be obtain	ned by doping pure silicon respectively with	d) mii:
a) Arsenic Phosphorous	7 7 61	8. In an int.
b) Indium Aluminium		the ratio
c) Phosphorous Indium	×	a) 3:1
d) Aluminium Boron		b) 9:1
		c) 2:1
In a CE amplifier β=50, R_L =4KΩ, R_i =500Ω. Po	ower gain of the amplifier is	.d) 4:1
by 2 x 10 ²		10 I V
c) 2×10^3	€	19. In Youn
d) 2 x 10 ¹	72: S 1	a) d ²
d) x 10		(d)
. Electrons are excited from n 1 to n 4 state. Due observed in Balmer series is	ring downward transitions, possible number of spectral lines	c) D d) 2d
a) 4		20. Newto
b) 3		
c) 2		a) eq
d) 1		b) eq
-, .		c) all
IR region lies between		d) al
a) radio waves and microwave regions		
b) microwaves and visible	2.5	21. It is di
- /		a) lig
c) visible and LIVregion		
c) visible and UVregion		by st
c) visible and UVregion d) UV rays and X-ray region.		c) lig

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H. C. R. MRD





Velloysics and Chemistry A proton and an alpha particle are subjected to same potential difference V. Their de-Broglie wavelengths λ_o λ_{a} will be in the ratio a) 2:1 by 21/2:1 11. () d) 1:2 6. 'Raman Shift' depends on ay incident wavelength b) incident intensity c) resolving power of the spectrograph used d) molecular energy levels of the scatterer. 7. C14 and N15 are the examples of a) isotopes b) isobars cy isotones d) mirror nuclei 8. In an interference experiment, intensity ratio at the bright to dark fringe is 9:1. Amplitudes of interfering waves are in the ratio a) 3:1 b) 9:1 c) 2:1 d) 4:1 19. In Young's double slit experiment. Ist dark fringe occurs directly opposite to a slit. Wavelength of light used is a) d²/D b) d/D c) D2/d ies d) 2d²/D 20. Newton's ring pattern in reflected system, viewed under white light consists of a) equally spaced bright and dark bands with central dark spot b) equally spaced bright and dark bands with central white spot c) a few coloured rings with central dark spot d) a few coloured rings with central white spot 21. It is difficult to observe diffraction in case of light waves, because a) light waves can travel through vacuum

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c) light waves are transverse in natured) wavelength of light is small.

by speed of light is more

P. & parphels
2p 24

5

	nistry	1		<u>er</u> 9. An
sees	aced over a dot on a pape	er sheet and the crystal is rot	tated. On viewing through the calcite	or $\begin{pmatrix} a_1 \\ b_1 \end{pmatrix}$
a) A single stationar	v dot	,		c)
b) two stationary do				d)
c) two dots rotating	about one another			
d) one dot rotating a	bout the other stationary	dot-sometimes coinciding	with it	() Pla
J.	*			vil
 Critical angle of the m 	nedium is 45°. Polarising	g angle of incidence at the su	rface of the medium is	, a)
a) 45°				b)
b) 38°	•			c)
c) 22.5°				d)
d) 54.7°				11. A
10:1-00/-01:1		1 61		0
The state of the s	current is to be passed th	irough a Galvanometer of re	esistance G, the resistance of shunt	a)
should be		*		b)
a) G/50				c)
b) G/49	*0			(d)
c) 50G			-	
d) 49G				32. D
A cmall aumant correino	rloon of area Δ hehaves li	ke a tiny magnet of magnetic	moment M. Current in the loop is	a)
	;100poratear centives in	Nouting improved in agreement		ط
a) MA b) A/M	a a			C)
				d
c) A ² M d)⁄ M/A				33. D
. /			N The second second	
tively in opposite direc μ (2/3) μ_0	ar coils, each having 10 to to tion. Magnetic field at the	he centre is	4m carry currents 0.2A and 0.3A resp	b c
b) $(5/4) \mu_0$		1.		34. 1
c) $(1/4) \mu_0$				
d) $(1/6) \mu_0$,			19
. Material of permanent	magnet has	1. 11. 12	. 197 #	
a) high retentivity and	d high coercivity			_
b) low retentivity and	I high coercivity	V		
c) low retentivity and	l low coercivity	W 45 8		
d) high retentivity and	d low coercivity.			35.
. Power factor of a serie	s LCR circuit is			
a) R	ROL S	3.		
b) Z/R c) R/Z				
c) R/Z		*		
d) RZ		200		_
	Space fo	or calculation / rough work	k '	
			010	
1			(148)	
/				
7		Leva h		
1 7	2. P1	- Was	10%	
	JK ()		-0.7	
W. A		. 1		
15/5	0 21			
- 14	(2)	(I	(V)	4 August Lagrantia

				1980 - 198 1 - 19	
-	Physics and Chemistry			47-184-19-19-19-19-19-19-19-19-19-19-19-19-19-	Ver D
	er 9. An inductor III is connected aci	ross 220V 50Hz supply. Pea	ik value of current is app	oroximately,	
the calcite	or a) 0.5A b) 0.7A	18			
	c) IA				
	d) 1.4A				
	 Plane polarised light is passed the vibrations make an angle θ with t a) 60° 			t is reduced by 75%	6. Optical
	b) 45°				
	c). 30°				
	d) 58° >	2.			
	31. A charge 10 nC is situated in a m	edium of relative permittivi	ity 10. The potential due	e to this charge at a	distance of
shunt	0.1 m is a) 900V				
	b) 90V				
	c) 9V		4		
12	d) ~ 0.09V		2		
	32. Dielectric constant of a metal is		.b. .s.		
is	a) zero				
	b) infinite				
	 c) finite d) unpredictable 				
	Totals Parameter (Newson) (12 to				
	33. Distance between the two point	charges is increased by 20%	 Force of interaction t 	between the charge	S
A respec	b) decreases by 10%		4		
	c) decreases by 17%	9			
1	d) decreases by 31%				
	34. Potential energy of 2 charges 10	nC each congreted by a dis	tance of 0.09m in air is		NEW 13
	a) 10 μJ	inc each separated by a dis	tance of 0.07m m an 13		
	b) 1 mJ				
	c) 10 mJ				
	d) 10 J				
	35. A metal plate of thickness d/2 is i tion of d. Capacity	introduced in between the p	lates of a parallel plate a	iir capacitor with p	late separa-
	a) decreases 2 times b) ducreases 2 times				
	c) remains same				
	d) becomes zero.				
	7	Space for calculation	rough work		Andreas and the second of the
	8: 200 0.09r	n in air i's			
	1-8	10 200		· A	2 × 0
	e app	2 10n L 7			
	1000				



Physics and Chemistry	
The first Charles of the Country of	ethysics a
36. Specific resistance of a conductor material increases with a) increase with area of cross section b) decrease in length c) decrease in area of cross section d) increases with toward the	a) 5/3 b) 5/4
d) increases with temperature	c) 5/2
37. The resistance of mercury at 4.2K is- a) infinity b) greater than at lab temperature c) same as that of lab temperature d) almost zero.	d) 4/: 2. Critical 2. Gl: b) Gl: b) W.
	d) Di
38. Temperature coefficient of resistance of platinum is 4 x 10 ⁻³ /K at 20°C. Temperature at which increase in resist unce of platinum is 10% its value at 20°C is a) 25°C b) 70°C c) 45°C d) 100°C	3. A ray of index of a) 1. b) 1.6 c) 1. d) 1.8
39. Ideal voltmeter connected as shown reads	4. In the
6 ohras V 12 ohras 4 ohras	b) M c) M d) M
a) 16V b) 12V	5. Conversion Focal a) f b) g c) le d) -1
e) 4V d) 8V	6. Two co
 40. When a charged particle moves perpendicular to a uniform magnetic field, then a) its momentum changes total energy is same. b) both momentum and total energy remain the same. c) both momentum and its total energy will change 	b) 0. c) 0 d) -(
c) both momentum and its total energy will change d) total energy changes. Momentum remains same.	17. Eddy a) h b) p c) p
	ed)

Space for calculation / rough work



b) placed in a time varying magnetic field.

d) placed in a uniform magnetic field.

c) placed in an electric field

Physics and Chemistry Ver D
48. Transformer works on 220V. Its efficiency is 80%. Out put power is 8KW. Primary current is approximately, a) 35A b) 18A c) 22A d) 45A
 49. Quality factor of a series LCR circuit decreases from 3 to 2. Resonant frequency is 600Hz. Change in band width is a) zero b) 100Hz increase c) 100Hz decrease d) 300Hz increase 50. A stone dropped from the top of the tower reaches ground in 4 sec. Height of the tower is (g=10m/s²)
a) 20m b) 40m c) 60m d) 80m
 51. Liquid crystal phase which are more close to the solid than to liquid is a) Nematic b) Smectic c) Lyotropic d) Cholesteric
 52. If the Earth shrinks in its size (radius) mass remaining the same, the value of g on its surface will a) increase b) decrease c) remains same d) is reduced to zero.
 53. Two rods of same area of cross section and lengths, and conductivities K₁ and K₂ are connected in series. Then in steady state conductivity of the combination is a) (K₁+K₂)/(K₁K₂) b) 2K₁K₂/(K₁+K₂) c) (K₁+K₂)/2 d) K₁K₂/(K₁+K₂)
54. The square of the resultant of two equal forces acting at a point is equal to three times their product. Angle between them is a) 30° b) 45° c) 60° d) 90° (F ₁ + F ₂) = 3 F ₁ F ₂
Space for calculation / rough work

		nd Chemis			C 1: ··						Ver L
JJ. 1	increa	ddition of impu	riues suriac	e tension o	f a liquid						
) decre							2		19	-
			• • •							1.5	
c) remai	ins constant.	<u> </u>	, J ² , a							
و	l) may i	ncrease or decr	ease depend	ing on imp	ourities				11 12 15		
			190								
6. N	/iscosity	decreases with	increase in t	emperatur	e is the rea	ison for					
(1	i) hot wat	ter moving fast	er than cold	water							
(1	ii) more v	iscous oils are	used in moto	or cars duri	ng summe	r than in	winter				
	,a)	only (i) is cor									
	b)_	only (ii) corre	ct		3 4,						
	c)	both (i) and (i		t							
	d).	both are wron	ıg.			E.					
									•		
7. N	Aoment o	of momentum o	fan electron	revolving	in second	Bohr orb	oit of hyd	lrogen is			
a) 2πh								N		
b	$h/2\pi$								ah,		12
10) h/π								8 y		
	$2h/3\pi$	t							12	די	
8. T	he existe	nce of excitation	n and ionisa	tion energ	ies in an at	om is an	evidenc	e for			
a) stabili	ity of an atom				om is all	CVICCIC	CIOI			
_ b) electr	ical neutrality o	fan atom		12						8
c	small	size of the atom						30			
		nary orbits in ar									
	, 4	orono mu	atom.								
9. V	Vork fime	ction of a photo	sensitive me	talic 3eV	The work	lonath o	Finaidau	4 1! -4! -	1.1		
e	ectrons f	rom the metal i	2	Mai 13 JC V.	THE wave	nengui o	meiden	it radiatio	ns wnich c	an just eje	ect photo-
) 600nr				æ .	3.0					
) 510nr		J	2	- Ste	~					
) 414nr		400	16		y					
				2	15						
a) 378nr	n		7							
^ _											
90. T	hree ider	ntical capacitors	are first con	nnected in	series and	then in p	arallel.	The ratio	of effectiv	e capacita	ances in the
LV	vo cases	18									
	9:1					_ :	1	+1	£ - 1		3/
	3:1		2.		C.		C.	((-	3/6
c	1:3				3		de.	_			
æ	1:9				3						
20.	· 1000/15/2					(,	٠	< 1			
1.	To dry a	mmonia gas the	drying oger	at wood in		S	-	1/3			
			diying agei	it used is)			
-	L) DO	ı. H ₂ SO ₄	i	NK1		CP	-	30			
	b) P ₂ O	5	·	3		1		_ (
	c) soda										
	d) anh	ydrous CaCl,									