Fana Education

GRADE 12 PHYSICS ENTERANCE EXAM (2000 - 2011 E.C)

CHAPER 1

1. If the internal energy of the system decreases, then what can be concluded about the heat and the work

2. If a thermodynamic system undergoes a process in which its internal energy increased by 400J while

A. Heat is added to the system and work is done by the system

D. Heat is added to the system and work is done on the system

B. Heat is removed from the system and work is done by the system C. Heat is removed from the system and work is done on the system

done?

doing 200J

of wor	k on its suri	ounding, then w	hat is the ene	rgy absorbe	d in or extracted fro	m it in the form of heat?
A	600J	B200J	C. 60	10J	D. 200J	
3. Which th	e following	statement is N ()T correct?			
A	. The spont	aneous transfei	of energy fro	m a cooler b	ody to hotter body	is quite possible
В	. A system	can absorb heat	from a hot re	servoir and	can convert it entire	ely into work without
additional						
	changes	in the system a	nd its surroun	ding		
C	. No proce	ss is possible in	which there is	an overall	decrease in the entr	opy of the universe
D	. The com	plete conversior	of energy fro	m hot sourc	e into work is not p	ossible
4. A heat ei	ngine opera	ting between 10	0°c and 700°c	has efficier	ncy equal to 40% of	the maximum
theoretical						
effic	iency. How	much energy do	es this engine	extract fro	m the hot reservoir	in order to do 5000J of
m	nechanical v	vork?				
A.	810.8J	B. 81J	C. 2	0.3J	D. 20259.32J	
5. On unkn	own scale 2	X, the ice point t	emperature is	50°X and th	e steam point temp	erature is 200°X. If the
temp	erature is 6	0°c, then what i	s the reading i	n ⁰X?		
	A. 90	X^{0}	B. 140°X		C. 15 ⁰ X	D. 333 ⁰ X
6. Three	metals are	in contact and	are in therma	ıl equilibriur	m. The metals have	different specific heat
capacity.						
What c	an be concl	uded about the	temperature o	f the metals	?	
	A. Since	they have diffe	rent pacific h	eat capacity	y, they must have d	lifferent temperature at
	therm	nal equilibrium				
	B. They	must have the s	ame tempera	ture at ther	mal equilibrium	
	C. They	must have diffe	erent internal e	nergy		
	D. They	must have diffe	rent kinetic er	ergy		
7. A certai	n heat engi	ne draws 500ca	al/s from a wa	ter bath at	27°c and rejects 40	Ocal/s to a reservoir at
lower						
ter	nperature .\	What is the effic	ciency of this e	engine?		
	A. 80%	B. 7	5% C. 25	5%	D. 20%	

- 8. Which of the following statement is correct?
 - A. Irreversible process is a process that can be reversed though finite change in the system
 - B. Complete conversion of energy from a hot source into work is possible
 - C. There are processes in which there is an overall decrease in entropy
 - D. Entropy is a measure of the disorder of a system
- 9. The change in entropy is Zero for
 - A. Reversible isobaric processes
- C. Reversible isothermal processes
- B. reversible adiabatic processes
- D. Repressible process during which no work is done
- 10. An ideal gas is at a temperature of 300 K. If we wish to double the root mean square (rms) speed of the molecules

of the gas, to what value must we raise its temperature?

A. 450K

B. 600K

C. 800 K

D. 1200 K

11. A heat engine is being designed to have a Carnot efficiency of 65.0% when operating between two energy

reservoirs. If the temperature of the cold reservoir is 20.0°C, what must be the temperature of the hot reservoir?

A. 57°C B. 310°C C. 564°C D. 807°C

- 12. Which statement is NOT among the assumptions made in the kinetic theory of gases?
 - A. There is no interaction between particles or between particles and the wall except during collision.
 - B. Collisions between particles and between particles and walls are perfectly elastic.
 - C. The distribution of velocities of particles is uniform
 - D. The volume occupied by the particle us negligible compared to the volume of the whole gas
- 13. A cup of coffee at a temperature of 80°C is placed on a table in a 20°C room. What happens to the thermal

energy and molecular motion of the coffee when it is left on the table?

- A. The thermal energy decrease and the molecules move more slowly
- B. The thermal energy increase and the molecules move more slowly
- C. The thermal energy decreases and the molecules move faster
- D. The thermal energy increases and the molecules
- 14. What does a curve drawn between two points on P-V diagram represent?
 - A. The state of the system
- B. A thermodynamic process
- C. Work done in a cyclic process D. Work done on or by the system
- 15. The temperature of a gas is due to
 - A. The kinetic energy of the molecules
- C. The attractive force between the molecules
- B. The potential energy of the molecules
- D. The repulsive force the molecules

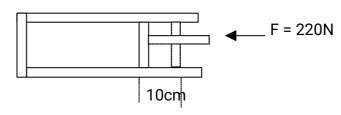
- 16. The direction of heat flow is from:
 - A. high pressure to low pressure
 - B. a point of higher emissivity to lower one
 - C. high density to low density
 - D. high temperature to low temperature
- 17. External force of 220N applied on a piston of a cylinder containing 1.25g of ammonia gas move 10cm

as shown

in the diagram below. Assuming adiabatic process, what is the rise in temperature of the gas? (Specific heat

capacity of ammonia ,c=2200J/Kg K)

- A. 4 K
- B. 0.004 K
- C. 8 K
- D. 0.008K



18. Which of the following statement is correct (Here ρ is the density of an ideal gas, m is the mass of the gas and c is

speed of particles)

- A. P (pressure of an ideal gas) = $\frac{1}{2} \rho(c^2)$
- B. For a mixture of two different gases with equal partial pressure and equal number of molecules in a

Container,
$$\frac{m_2}{m_1} = \frac{\langle c_1^2 \rangle}{\langle c_2^2 \rangle}$$

- C. For a mixture of two gases in equilibrium in a container, $\frac{P2}{P1} = \sqrt{\frac{(C_1^2)}{(C_2^2)}}$
- D. For a mixture of two gases in equilibrium in a container, $\frac{P2}{P1} = \sqrt{\frac{(C_2^2)}{(C_1^2)}}$
- 19. Which of the following statement is NOT correct?
 - A. No process is possible in which there is an overall decrease in the entropy of the universe.
 - B. The spontaneous transfer of energy from cooler body to a hotter body is not possible.
 - C. The complete conversion of energy from a hot source into work is not possible.
- D. Spreading out of random kinetic energy through heating does not represent an overall increase in entropy.
- 20. A heat engine operating at maximum efficiency has an efficiency of 25%. The temperature of the cold reservoir is 300 K. What is the temperature of the hot reservoir? A. 500 K B. 450 K C. 350 K D .400 K 21. Which of the following statements is correct for any thermodynamic system?

A. The internal energy changes in all processes.
B. Internal energy and entropy are state functions.
C. The change in entropy can never be zero.
D. The work done in an adiabatic process is always zero.
22. Two cylinders A and B fitted with pistons contain equal amounts of an ideal diatomic gas at 300 K. The
piston of A is free to move, while that of B is held fixed. The same amount of heat is given to the gas in
each cylinder. If the rise in temperature of the gas in A is 30 K, then the rise in temperature of the gas in B
is
A. 30 K B. 18 K C. 50 K D. 42 K
23. Two identical containers A and B with frictionless pistons contain the same ideal gas at the same
temperature and the same volume V. The mass of the gas in A is mA and that in B is mB. The gas in each
cylinder s now allowed expanding isothermally to the same final volume 2V. The changes in the pressure
in A and B are found to be ΔP and 1.5 ΔP respectively. Then
A. 4mA = 9mB B. 2mA = 3mB C. 3mA = 2mB D. 9mA = 4mB
24. The work function of a substance is 4.0 eV. The languat wavelength of light that can equal
24. The work function of a substance is 4.0 eV. The longest wavelength of light that can cause
photoelectron emission from this substance is approximately
A. 540 nm B. 400 nm C. 310 nm D. 220 nm 25. When heating one mole of a certain gas at constant volume an energy transfer of 400J produce an
increase in temprature of 20°K. What temprature increase would be if the same amount of the gas was
heated in the same way at constant pressure?
A. 12K B. 10K C. 33.3K D. 20K
26. Which of the following IS NOT TRUE about assumptions made in the kinetic theory of ideal gas?
A. The molecules are in constant random motion and obey Newton's second law of motion.
B. The internal energy of the gas is made up of random kinetic energies of the particles.
C. The molecules interact long rang forces during inelastic collusions
D. Collusions between particles with there is no loss of kinetic energy during collusions.
27. The key difference between diesel engine and petrol engine is:
A. In addind heat to the system C. in compression of gas
B. Expanssion of gas D. in combustion
28. The heat engine operating between 127° C and 527° C has an efficiency equal to 40% of the maximum theoretical

eff	ficiency. How much ener	gy does this engine	e extracted from	the hot reservoir in o	order to do 4KJ of work?
	A. 4KJ	B. 20KJ	C. 0.8KJ	D. 5KJ	
29	curve join is called the	е			ure curve, and the sublimation
	A. boiling point.			critical point.	D. melting point.
	• •	-	-	-	%. The temperature of the cold
	reservoir is 300 K. Wha	•			
	A. 500 K	B. 450 K	C. 350 K	D .400	
31	-		_	_	ed in process ab is 576 J, while 320 J of work, while in
	process ca work is do	one on the system	n	in the	amount of 238 J. How much
	heat is gained by the	system in proces	S P	b ca?	
	A.238 J				
	B256 J			- 0	
	C427 J			>	
	D67 J			V	
32	2 . If a system undergoe	s a reversible pro	cess,		
	A. the system mus	st not interact wit	h its surroundir	ıgs.	
	B. it must be poss	ible to restore the	e surroundings [.]	to their original sta	ite.
	C. it must be possib	ole to restore both	the system and t	he surroundings to t	heir original states.
	D. it must be poss	ible to restore the	e system to its (original state.	
		m below the surfa	ace of the wate	-	g your breath and dive into a ne of the air in your lungs
	A. 2.9 L	•	C. 3.3 L	D. 3.2 L	
	4. Two metal spheres a the other is hollow. If t A. the two spheres	re made of the sa heir temperature s remain equal.	ame material an is increased by	d have the same of the same amount	liameter, but one is solid and ,
	B. the solid sphere			•	
	C. the hollow sphere				
25	D. the solid sphere				
	A20 ⁰ C	B35°C	C30°C	D12 ⁰ 0	
36	Which of the reversit	ole processes list	ed below are us	sed to form a Carn	ot cycle?

	A. I	sometric, iso	baric	B. Isobaric, adia	abatic C.	Isor	netric, a	diabatic	D.	Isothermal, adia	batic
37. In	the	cyclic proces	s on a	n ideal gas shov	vn in the a	djoini	ng PV d	liagram,	wha	t is the net work	done on
the ga	as du	ring the cycle	?		APressu	ure	p				
	A. 2	PV	C4	PV	F Q		B	е			
	B2	pv	D. ze	ero	v	r	3V				

- 38. A device for transforming heat energy to mechanical energy is referred to as:
 - A. Transformer
- B. Refrigerant
- C. generator
- D. engine
- 39. The number of joules of heat energy required to raise the temperature of a body by 1 K is:
 - A. Heat capacity

C. expansion coefficient

B. Specific heat capacity

- D. calorific value
- 40. Two bodies that are separately in thermal equilibrium with third body must be in thermal equilibrium with each other. This statement is a statement of:
 - A. The first law of thermodynamics.
- C. The second law of thermodynamics.
- B.The zeroth law of thermodynamics.
- D. The third law of thermodynamics
- 41. In the adiabatic process of thermodynamics:
 - A. heat can be transferred in to the system but not out of the system
 - B. heat is transferred neither into nor out of the system
 - C. heat can be transferred out of the system but not in to the system
 - D. heat transfer is possible in to and out of the system

CHAPTER 2

- 1. What makes the oscillatory motion a simple harmonic motion?
 - A. The acceleration of the motion is directly proportional to the velocity
 - B. The velocity of the motion is directly proportional to the displacement
 - C. The acceleration of the motion is directly proportional in magnitude but opposite in direction to

the

displacement

 D. The velocity of the motion is inversely proportional to the displacement
2. The two end fixed string of length 0.5m has a mass per unit length 2g/m. If the tension in the string is
BON, what is
the second harmonic frequency?
A. 100√2 Hz B. 200Hz C.600Hz D. 400Hz
3. Which one of the following is NOT the use of Doppler Effect?
A. Energy transmission B. blood flow measurement C. Radar D. Astronomy
4. Which of the following is NOT correct about a simple harmonic oscillator?
A. Total mechanical energy is conserved
B. The acceleration is directly proportional to and opposite in direction to displacement
C. The period of small oscillation of a pendulum with string length I, a bob mass m attached
to it is $T = 2\pi \sqrt{\frac{I}{g}}$
D. The frequency of an oscillating mass attached to a massless spring is independent of the
spring constant
5. Which of the following indicates the wavelength of a travelling wave?
A. The distance between an adjacent trough and a peak
B. The amplitude of then wave
C. The distance between a node and antinodes
D. The distance between two adjacent points which are in phase
6. The total energy of a practice executing simple harmonic motion is
A. Zero C. Directly proportional to the square of the amplitude
B. Directly proportional to the amplitude D. Inversely proportional to the square of the amplitude
7. The loudness of sound changes from L_1 = 30d β to L_2 = 60d β . What is the ration of intensities I_2/I_1 in the
WO
cases?
A. 2 B. 4 C. 600 D. 1000
8. A point source broadcasts sound into a uniform medium. If the distance from the source is tripled,
now does the
intensity change?
A. It remains unchanged. C. It becomes one-third as large
B. It becomes three times larger D. It becomes one-ninth as large
9. A transverses sinusoidal wave is traveling on a string. Which statement is correct about appoint on the
string?
A. The point moves in the same direction as the wave.
B. The point moves in simple harmonic motion with a different frequency than that of the wave.
C. The point moves in simple harmonic motion with the same angular frequency as the wave.
D. The point moves in uniform circular motion with a different angular speed than the wave.
10. An object of mass M is hung from a spring and set into oscillation. The frequency of the oscillation is
neasure
and recorded as f. if the object of mass M is replaced with an object of mass 2m and set into

A. Independent of the amplitude of the motion
B. Directly proportional to the frequency of oscillation
C. Independent of the frequency of oscillation
D. Directly proportional to mass of oscillating object
13. Which of the following indicates the wavelength of a travelling wave?
A. The distance between an adjacent trough and a peak C. The distance between a node and
antinodes
B. The amplitude of then wave D. The distance between two adjacent points which are in phase
14. A pipe, 68 cm long, is point at one end and closed at the other. When air is blown across, the open-end
sound is
produce at110Hz. What is the velocity of sound along the pipe?
A. 598.4 m/s B. 334.6m/s C. 299.2m/s D. 149.6m/s
15. A mass suspended from the end of a spring vibrates up and down 24 times in 36 s .what are the
frequency and
period of the vibration?
A 1.5 Hz, 0.67s B. 0.67Hz, 1.5s C. 0.0012 Hz, 864 s D. 864 Hz, 0.0012 s
16. If the amplitude of a sine wave is doubled, the intensity
A. Remains the same B. Increase by a factor of 2 C. Increase by a factor of 4 D. Increase by a
factor of
17. A 50 cm pipe is open at one end and closed at the other end. When air is blow at 150 Hz. What is the
velocity of
The sound along the pipe A. 300 m/s B. 100 m/s C 330 m/s D. 150 m/s
18. Traveling wave is given by the equation Y= A cos (kx- ω t), where k is the wave number and ω is the
angular
frequency. What is the distance that the wave travels in the time t=T/2?
A. half the wavelength B. full wavelength C. a quarter of the wavelength D. at the origin
19. Which one of the following is not an example of simple harmonic motion?
A. A mass attached to a spring system oscillating in horizontal direction to the surface of the Earth
B. Rotation of second pointer in hand watch
C. Oscillation of simple pendulum
D. A mass attached to a spring system 0Scillating in vertical direction to the surface of the Earth
21. The displacement y of a wave travelling in the x – direction is given by
y = 10^{-4} sin ($600t - 20x + \pi / 3$) meters, where x is expressed in meters and t in seconds. What is the speed

8

oscillation, what will

A. 0.40m

100 dβ?

be the frequency of the motion?

B. 4.80 m

B. f

C. (√2)f

C. 40 m

12. The period of oscillation of a particle undergoing simple harmonic motion is :

D. 2f

11. The sound level at a distance of 4.00 m from a source is 120 d β . At what distance is the sound level

D. 48 m

A. f/√2

of the wave motion? A. 200 m/s B

B. 300 m/s

C. 600 m/s

D. 1200 m/s

22. An observer is moving towards a stationary source of frequency 250 Hz with a velocity of 40 m/s. If the velocity of sound is 330 m/s, the apparent frequency heard by the observer will be

A. 320 Hz

B. 300 Hz C. 280 Hz

D. 260 Hz

23. Damping forces in an osillator ARE NOT:

A. Resistive

C. energy dissipative

B. Energy conservative

D. Always acting in the opposite direction of the velocity.

24. A transversal wave of frequency 10Hz and amplitude 0.01m, travels through a string of linear density μ =0.2Kg/m . The tension through the string is 20N. Suppose a point at left end of the string is disturbed in such a way that it moves toward the positive Y direction at time t=0. What it wave number?

A. $2\pi/m$

B. 2/πm

C. π/m

D. $4\pi/m$

25. Which of the following is the application of doppler's effect?

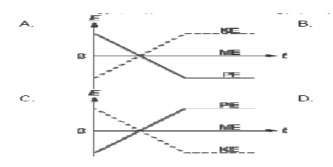
A. Radar

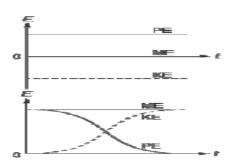
B. Medical imaging

C. Astronomy

D. all

26. A pendulum bob is hung on the ceiling. It is pulled aside to certain height and then released from rest. Which of the following graphs correctly describe the relation between potential energy (PE), kinetic energy (KE), mechanical energy (ME) and time?





27. Anybody moving with simple harmonic motion is being acted by a force that is

A. constant.

B. proportional to a sine or cosine function of the displacement.

C. directly proportional to the displacement.

 $\ensuremath{\mathsf{D}}.$ proportional to the square of the displacement.

28. A system consists of a mass vibrating on the end of a spring. The total mechanical energy of this system

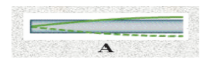
A. varies as a sine or cosine function.

B. is constant only when the mass is at maximum displacement.

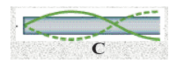
C. is a maximum when the mass is at its equilibrium position only.

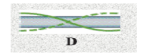
D. is constant, regardless of the displacement of the mass from the equilibrium

29. Which diagram best represents the first harmonic that can be set up in a pipe open at both ends?



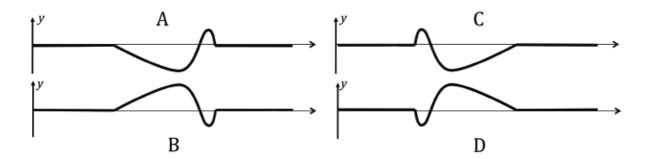






30. The picture shows a snapshot of a pulse passing over a rope. A point on the rope is marked with paint (P) Which of the graphs below qualitatively depict the graph of the vertical displacement of the point P versus time?





31. The direction of propagation of an electromagnetic wave is the same as:

A.E

B. B.E

- C. BXE
- D. EXB
- 32. Two bodies M and N of equal masses are suspended from two separate massless springs of spring constants K₁ and K₂, respectively. If the two bodies oscillate vertically such that their maximum velocities are equal, then the ratio of the amplitude of vibration of M to that of N is
 - A. $\sqrt{(K_2/K_1)}$ B. K_1/K_2 C. $\sqrt{(K_1/K_2)}$

- D. K₂/K₁
- 32. For an object performing SHM the magnitude of maximum velocity is given by
 - A. $\omega \sqrt{(A^2 x^2)}$ B. $\omega \sqrt{(x^2 A^2)}$
- C. ωA
- D. $\omega^2 A$
- 33. When sound travels through air, the air particles _____.
 - A. vibrate along the direction of wave propagation
 - B. vibrate but not in any fixed direction
 - C. vibrate perpendicular to the direction of wave propagation
 - D. do not vibrate
- 34. A train whistle has an acoustic power output of 100 W. If the sound energy spreads out spherically,

what is the intensity level in dB at a distance of 100 m from the train? (Given that $t_0 = 10^{-12}$ W m ⁻² .)
A. 55 dB B. 89 dB C. 95 dB D. 120 dB
35. A simple pendulum is made using a long, thin metal wire. what happens to the period of the pendulum
when the temperature drops?
A. Increase C. period of oscillation has random dependence on temperature
B. decrease D. Remain the same
CHAPTER 3
2. A 632.8 nm laser light produces an interference pattern on screen of 4m from a pair of slits. The slit space is equal
to 0.2mm.What is the fringe width?
A. 6.33mm B. 25.3mm C. 12.7mm D. 15.3cm
3. Why is an interference pattern NOT observed between the lights produced from a pair of car headlights?
A. The light sources are not collimated C. Interference is observed only in laboratory
conditions
B. The light sources are not coherent D. The spread of light as it travels out of the
source
4. In a Young's experiment, there are two slits, rather one. What do you think the reason?
A. To increase the intensity C. One slit is for frequency, the other for wavelength B. One slit for electric fields, the other is for magnetic fields D. To create a path length difference
5. A light of wavelength 590nm is incident normally on a grating with spacing 1.67x10 ⁻⁶ m. How many
orders of
diffraction maxima can be obtained(including the zero order)?
A. 1 B. 2 C. 3 D.4
6. Which of the following statements is correct?
A. Interference is not superposition of waves
B. Constructive interference results in a decrease in the intensity
C. Destructive interference results in an increase in the intensity
D. Path difference which is integer multiple of wavelength result in constructive interference
7. Which phenomenon is responsible for the colors seen on a thin oil film on the water surface?
A. Diffraction B. Interference C. Superposition D. refraction
8. When soap is in air, it exhibits different colures under sunlight. The absence of a particular color in a
region is
due to A. Double refraction B. Diffraction C. interference D. Reflection
9. What happens if the monochromatic light used in young's double slit experiment is replaced by white

light?

- A. No fringes are observed
- C. All bright fringes have colors between violet red
- B. All bright fringes become white
- D. Only the central fringe is white, all other fringes colored.
- 10. A viewing screen is separated from a double slit by 4.80 m. the distance between the two slits is 0.030 mm.

Monochromatic light is directed toward the double slits and forms an interference pattern on the screen. The first

dark fringe is 4.50 cm from the center line on the screen. What is the wavelength of the light?

- A. 1250nm B. 1875 nm C. 2500 nm D. 5625nm
- 11. Two separate coherent source produce whose wavelengths are 0.10 m. which statement is correct about points

that are 3.2m away from one source?

- A. Constructive interference occurs if the points ar3 3.0 m from the other source.
- B. constructive interference occurs if the points are 3.05 m from the other source
- C. Constructive interference occurs if the points are 2.95 from the other source
- D. Destructive interference occurs if the points are 3.2 m from the other source.
- 12. Suppose that the index of refraction of a soap bubble film is 1.25, what is the minimum thickness of the soap –

bubble film that results in constructive interference in the reflected light if the film is illuminated with light

whose wavelength in free space is 600 nm?

- A. 120 nm
- B. 150nm
- C. 300nm
- D. 450 nm
- 13. In Young's double slit experiment, if the slit separation is 1.2mm and the average spacing of the bright fringes

Observed on a screen placed 4m away from the source 2 mm. What is the wavelength of the light source?

- A. 550nm
- B. 750nm
- C. 630nnm
- D. 600nm
- 14. The colors seen from soap bubbles and oil slicks are manifestation of thin film interference. What is the cause of

This interference

- A. Interference from refraction of light
- B. Interference from diffraction of light
- C. Interference from reflection of light from the two surfaces of the film
- D. the interterence from superposition of lights that are incident and reflected
- 16. Two beams of coherent light travel different paths arriving at point P. If the maximum constructive interference is to occur at point P, the two beams must

A. arrive 180° out of phase.

B. arrive 90° out of

D. travel

whole number of wavelengths.

phase.

C. travel paths that differ by a

paths that differ by an odd number of half-wavelengths.

17. A diffraction grating has 4000 lines per cm. The angle between the central maximum and the third order maximum is 36°. What is the wavelength of the light? A. 240 nm B. 490 nm C. 570 nm D.

distant screen. The central bright fringe on the fringes that border it on either side. Which of bright fringe? the slit	of 450-nm uces a diffra ength of this 9. A light be e screen is the followin length of the dth of the ce 20. In dense me e-radiation be tors in the r C. eed of ligh es not take ent paths a P, the two be e B. arrive 9 22. A diffrace	wavelength in action patterns action patterns light, in nm, eam shines to actions work elight entral bright of the entral bright lines are astraight lines are astraight lines are considered by the entral bright of the entral bright of the entral bright of the entral bright lines are considered by the entral bright of the entral bright lines are considered by the e	s used. The same with the second is closest to: hrough a thin slipe, as measured leads ould decrease the A. of the consequence of the path through the path through the consequence of the path through the path through the consequence of the path through through the path through through the path through thro	ne slit, illuminated by and minimum at a 60° A. 375 B. 357 it and illuminates a between the dark are width of the central decrease the width of with speed c, but light or this phenomenon? takes a finite time to hange upon reserence frame to relativity. The dense medium imum whole number of ravel paths that differ by per cm. The angle
23. If θ_m is the angle of diffracted wave with		ion of incide B. mλ/d	nce and d is the C. md/λ	width of slit, then m^{th} D. $m/\lambda d$
oraci minima la abtantea foi entem equal te	CHAPTE		o. ma, n	<i>5.111,7</i> 10
 Suppose that three point charges are place middle charge is zero. What can we concluded about the charge at the ends must have the same C. The middle charge should be placed but the charge at the middle and at the charge at the middle and at the charge are kept at 3V and 5V are way will the electron move? 	ed along a s charges? he same sig at the cente left end sho	traight line and granger the sigual of the transfer the the total of the transfer the transfer the transfer the transfer the transfer the transfer transfer the transfer transfer transfer the transfer t	ns of the three of e two charges same sign	charges should be the

13

A. toward A

B. parallel to the plates

C. remains at O

D. towards B

<u>B</u> +5V

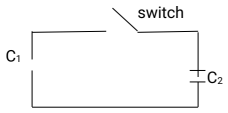
- +3V

0 e

2 A consoiter of 10uE consoitence	oon he charged of	ftor it is son	nootod be	twoon noto	ntial difforan	ooo of
3. A capacitor of 12µF capacitance of 9V.	can be charged at	rter it is con	nected be	tween pote	ntiai differend	ces of
How much electrical energy is	used in charging	the capacit	or?			
A. 1x10 ⁻³ J B. 54x10 ⁻³	⁴ J C. 4.86)	x10⁻⁴J	D. 9.72	x10⁻⁴J		
4. The capacitance of a parallel plate other	e capacitor is 10µ	ıF. If the dis	tance b/n	the plates i	is halved, kee	ping all
quantities constant, then what i	is the new capacit	tance of the	e canacito	or ?		
	5 μF	C. 10 µF	=	D. 20 μF		
אר. יאר. 5. Two positive charges of magnitud	•	-		•	hy a distance	of 2cm
How						OI ZCIII.
much electrostatic potential is p	·	_		-	?	
	0.72KV	C. 2.16KV		D. 1.44KV		
6. A charge of $q_1 = -10x10^{-9}C$, $q_2 = +1$ figure. What is the electric force	-		are place	d on x-y plar y(m)	ne as shown i	n the
•		·		A		
				(0,6)		
q_2						
A. 1.08x10 ⁻⁷ N in +ve y- direction				Q:	9 (4,3)	
B. 9x10 ⁻⁷ N in -ve y- direction					, (-,-)	
C. 1.42x10 ⁻⁷ N in +ve x- direction						
D. $1.42 \times 10^{-7} \text{N}$ in -ve x- direction				•		
D. 1.42X10 IV III VC X direction				q ₁		x(m)
7. Three capacitors of capacitance 8	8μF, 12 μF, and 24	4μF are coni	nected (a)) in series a	nd then (b) in	parallel.
What is						
the ratio of the equivalent capa	acitance in case (a) to that in	case (b)?)		
A. 1:11 B. 11:1	C. 1:1					
8. What is the potential energy of tw	o equal positive r	oint charge	es 1µF ead	ch held 1m	apart in air?	
A. 1J B. 1ev	C. 9 x 10 ⁻³ J	J	D. zer		•	
9. A hollow metal sphere of radius		d to a poter			s the potenti	al at the
center of the					p	
sphere?						
•	. The same as tha	it as noint 5	Ocm from	the surface	<u>م</u>	
	. The same as tha	•				
10. A capacitor c₁is charged to a po		-		-		v is then
removed &	Activition difficience	vo o.ov,us	חוש מ שמוו	ory. The off	arging battery	, 15 (1161)
the capacitor is connected a	e chown in the f	iaura halow	ı to unch	arned capa	citor co charc	ana than
starts to flow	s shown in the I	iguie below	v to until	aryeu capa	Citor C2.Citale	ge inen
starts to now from c₁to c₂until an equilibriun	n ie oetabliebod u	ith hoth oor	agoitore e	t the came	notantial diffe	ronco V
TOTAL CHO CAUTILL ALL ECCUNOLITA	a is established W		Jacanones d		acaeman unite	

What is

the common potential difference in volts?($C_1 = 2\mu F$, and $C_2 = 4\mu F$,)



A. 3v

B. 1v

C. 4v

D. 2v

11. Two capacitors, $1\mu F$ and $3\mu F$, are connected in a parallel across a 300v potential difference. What is the total

energy in joules stored in the capacitors?

A. 0.27

B. 0.18

C. 0.32

D. 0.41

12. An electric field, which is constant in space, has a magnitude of 50v/m directed along the positive x-axis.

A charge Q= $5\mu c$ moves under the action of the electric field from the origin to the x=5cm and y=5cm.what is the

potential difference in volts through which the charge moved?

A. -2.5

B. -2.0

C. -1.5

D. -1.0

13. Two points charges Q_1 and Q_2 having positive sign are placed on the x axis. They are separated by a distance of a

and Q_1 =4 Q_2 .at what distance on the x axis b/n the charges &measured from charge Q_1 will the electric field

vanishes?

A. 2a

B. 2a/3

C. a/3

D. a & c

14. If the coulomb force b/n two like charges Q_1 and Q_2 separated by a distance r is equal to F_0 , what would be the

new force of repulsion if the magnitude of the charges Q1 is doubled and that of Q2 is halved?

A. F_o/3

B. F₀/2

C. F_o

D. 2F₀

15. What is the SI-unit of electric field?

A. Am⁻¹

B. Vm⁻¹

C. NC⁻¹

D. Cm

16. What is electric potential energy of a system of 4 point charges, each charge q located at the corners of a square

of side a?

A.
$$\frac{\sqrt{2} \text{ kq}}{a} (2 \sqrt{2} + 1)$$

C.
$$\frac{\sqrt{2} \text{ kq}^2}{\text{a}} (2 \sqrt{2} + 1)$$

B.
$$\frac{\sqrt{2} \text{ kq}^2}{\text{a}} (2 \sqrt{2} - 1)$$

D.
$$\frac{\sqrt{2} \text{ kq}}{a} (2 \sqrt{2} - 1)$$

17. A circle of radius r is drawn with center as charge +q a charge q_0 is taken from one point to another diametrically

opposite point along the circumference of the circle. What is the value of the work done?

A.
$$\frac{1}{4\Pi\epsilon_0} \frac{q_0}{r^2} \times 2r$$

$$C.\,\frac{1}{4\Pi\epsilon_0}\frac{qq_0}{r^2}\,x\,2r$$

B.
$$\frac{1}{4\Pi\epsilon_0} \frac{qq_0}{r} \times 2r$$

D. zero

18. When the voltage applied to a capacitor increases from 80v to 110v, the charge on the capacitor increase by

9x10⁻⁵c.What is the capacitance of the capacitor?

- A. 4µF
- B. 3µF
- C. 2µF
- D. 5µF

19. Consider a uniformly charged insulating spherical shell of inner radius R₁and outer radius R₂. What are the

electric fields at r>R2 and r<R1 respectively?

- A. $\frac{q}{4\Pi\epsilon_0 r^2}$, 0 C. $\frac{q}{4\Pi\epsilon_0 R_1^2}$, 0
- B. $\frac{q}{4\Pi\epsilon_0 R^2}$, 0

D. $\frac{q}{4\Pi\epsilon_{0}(R_{1}^{2}-R_{2}^{2})}$, 0

20. A certain capacitor is charged to a potential v. If you wish to increase its stored energy by 10%, then by what

percentage should you increase V?

- A. 4.88%
- B. 5.92%
- C. 6.98%
- D. 5.13%

21. Consider a uniformly charged conducting spherical shell of inner radius R₁and outer radius R₂carring a total of

negative charge q.a point positive charge of magnitude q is placed at the center of the spherical shell. What are

the electric fields at r<R₁,R₁<r<R₂,and r>R₂,respectively?

A.
$$\frac{q}{4\Pi\epsilon_0^2 r^2}$$
, 0, $\frac{q}{4\Pi\epsilon_0^2 (R_2^2 - R_1^2)}$

B.
$$\frac{q}{4\Pi\epsilon_{_{0}}R_{_{2}}^{2}}$$
, 0, $\frac{q}{4\Pi\epsilon_{_{0}}r^{2}}$

C.
$$\frac{q}{4\Pi\epsilon_{0}r^{2}}$$
, 0,0

D.
$$\frac{q}{4\Pi\epsilon_{0}(R_{2}{}^{2}-R_{1}{}^{2})}$$
, 0, 0

22. If a hollow metal sphere placed on an insulting stand is charged positively, then what is the electric potential

inside the sphere?

A. Zero

- C. The same as on the surface
- B. greater than the potential on the surface D. less than the potential on the surface

23. Why is it logical to say that the potential of a ground object is zero? A. the earth is an insulator B. the net charge on earth is practically zero C. a grounded object can neither give nor take charge from the earth D. a grounded object can neither is at a higher potential than the earth 24. Two negative point charges are 2 meters apart and repel each other with a force of 2 Newton. When the distance between the charges is doubled, the force between them is A. One fourth as great B. One-half as great D. Four times as C. Twice as great great 25. Consider the network of identical capacitors, each having capacitance C between terminal a and b and а capacitor of capacitance $\frac{11}{5}c$ between terminal b and d shown in figure below. What is the effective capacitance between terminal a and d?(figure) B. 1C D. 3C 26. AN air -filled parallel - plate capacitor has a capacitance of 1pF. The plate separation is doubled and the space between them is completely filled with Wax. If the capacitance increases to 2pF, what is the dielectric constant of wax? A. 2.0 B. 4.0 C. 60.0 D. 8.0 27. An object having a net charge of 24 C is placed in a uniform electric field of 610N/C directed vertically. What is the mass of the object if it floats in this electric field? B. 1.464gm C. 14.460gm A. 14.640kg D. 14.460kg 28. Which of the following is NOT property of a conductor in electrostatic equilibrium? A. The electric field is zero everywhere inside the conductor B. Any net charge on the conductor resides entirely on its surface C. On an irregularly shaped conductor, the surface charge density is greatest where the radius of curvature of the surface is the smallest. D. The electric field just outside the conductor is tangent to its surface 29. Coulomb's law for the force between electric charges most closely resembles

32. A small object of mass m carries a charge q and is suspended by a thread between the vertical plates

A. Am ⁻¹

30. What is the magnitude of the electric force between two protons separated by 2 ×10⁻¹⁵m?

D. 83.4N

C. Newton's law of gravitation

B. Vm⁻¹

D. The law of conservation of mass

D. NC⁻¹

C. Cm

A. The law of conservation of energy

B. 115.0N

C. 57.5N

B. Newton's second law of motion

31. What is the SI unit of Electric field?

A. 67.5N

of a

parallel – plate capacitor. The plate separations d. if the thread makes an angle θ with the vertical. What is

the potential difference between the plates?

$$A.\frac{mgd \tan \theta}{q}$$

C.
$$\frac{mgdsin\theta}{a}$$

$$B.\frac{md \ tan\theta}{q}$$

D.
$$\frac{\text{md sin}\theta}{\alpha}$$

33. Five capacitors 10 µF capacity each is connected to A, D, and C potential of 100 volt as shown in the next figure.

What is the equivalent capacitance between A and B? A. 10 μ F B. 20 µF C. 30 uF D. 60 µF

34. Moving 2.5 X 10⁻⁶ coulomb of charge from point A to point B in an electric field requires 6.3 X 10⁻⁴ joule

of work. The potential difference between points A and B is approximately

A. 4.0 x10⁻³V B. 2.5x 10⁻²V

C. 1.6x10⁻¹⁹V

D. 1.0x 10⁻¹⁴V

35. A capacitor made of parallel plates is charged by connecting it to a battery. The distance between plates is much

less than the surface area of each plate After fully charged if the plates are disconnected from the battery and

pulled apart a little what will happen to the total stored energy the electric field and the potential difference

between the plates?

- A. The electric field between the plants increases.
- B. The potential difference between the plates decreases.
- C. The total energy stored in the capacitor increases.
- D. The electric field the potential difference and the stored energy remain the same.
- 36. The distance between two point charges is doubled. What will happen to the force of interaction between the

charges?

with terminals

A. The force will be doubled.

C. The force will be reduced by a factor of 1/4

B. The force will be reduced by half.

D. The force will not be affected.

37. Two different capacitors of capacitances C_1 = 2 μF and C_2 = 3 μF are connected in series across a 120 V supply

line. The charged capacitors are disconnected from the line and from each other, and reconnected

of like sign together. What will be the final charges on C₁ and C₂, respectively?

A. 57.6 μc and 86.4μ C

B. 115.2μ C and 127.8μ C C. 144μC across each D. 288μC arcos each

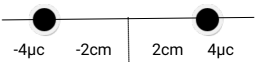
39. A sheet of polythene (ϵ_r = 2.3) and 0.25 mm thick is to be used in a capacitor by Sandwiching it between

two sheets of aluminum foil. What area must the sheets have it the capacitor is to have a capacitance of $0.5\mu F$?

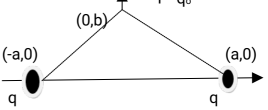
- A.12 m²
- B. $0.6 \, \text{m}^2$
- C. 6.14 m²
- D. 0.12 m²
- 40. Two equal and opposite charges are located along X-axis at-2.0 cm and +2.0c m as shown in the figure below.

How much would be the electric potential at the origin?

- A.1.8 MV
- C. 3.6 MV
- B. Zero
- D. 4.5 MV



- A. a long y-axis
- B. along a line y= $-\frac{b}{a}x + b$
- C. along a line $y = \frac{b}{a}x + b$
- D. It stays at y=b



- 42. When two capacitors are connected in parallel, the effective capacitance is $4\mu F$. If the same capacitors are connected in series; the effective capacitance is one-fourth the capacitance of one of the two capacitors. What is the capacitance of the two capacitors?
 - A. $3\mu F$ and $4\mu F$
- B. 1μF and 3μF
- C. 1µF and 4µF
- D. 2μF and 2μF
- 43. A capacitor of capacitance 8nF is charged until the potential difference is 12V across it. The battery is removed and uncharged capacitor of capacitance 4nF is connected across the charged capacitor. What is the new potential across the 8nF capacitor? A. 8V B. 12V C. 6V D.

9V

- 45. A dielectric is inserted into a capacitor while the charge on it is kept constant. What happens to the potential difference and the stored energy?
 - A. The potential difference decreases and the stored energy increases
 - B. Both the potential difference and the stored energy increase
 - C. The potential difference increases and the stored energy decreases
 - D. Both the potential difference and the stored energy decrease

46. What is the capacitance of an LC circuit that oscillate at resonance frequency $\frac{500}{\pi}$ Hz , when the

inductance is 2h?

A. 2nF

B. 4nF

C. 500nF

D. 5nF

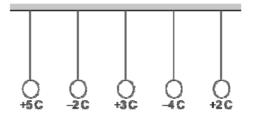
47. The diagram shows five charged metal spheres suspended by strings. The charge of each sphere is +5 C, −2 C, +3 C, −4 C and +2 C as shown. If the five spheres simultaneously contact together, what is the net charge on them.

A. +16 C

B. +4 C

C. -4 C

D. -16 C



48. Five particles are shot from the left into a region that contains a uniform electric field. The numbered lines show the paths taken by the five particles. A negatively charged particle with a charge –3 *Q* follows path 2 while it moves through this field. Do not consider any effects due to gravity. In which direction does the electric field point? (refer Fig.z)

A. toward the top of the page

B. toward the left of the page

C. toward the right of the page

D. toward the bottom of the page

E. out of the page, toward the reader

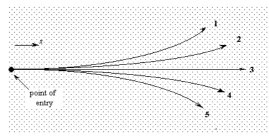


Fig.z

49. Which path would be followed by a charge +6 Q? (refer Fig.z)

A. path 1

B. path 2

C. path 3

D. path 4 E. path 5

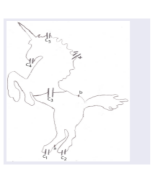
50. What is the equivalent capacitance if each the capacitor in the network has capacitance c?

A. 5c

B. c/5

C. 3c/8

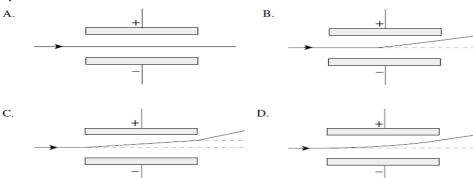
D. c/2



51. A parallel plate capacitor is charged and the charging battery is then disconnected. If the plates of the capacitor are moved farther apart by means of insulating handles

- A. the charge on the capacitor increases
- B. the voltage across the plates increases
- C. the capacitance increases
- D. the electrostatic energy stored in the capacitor increase

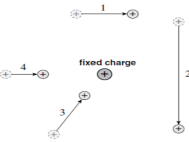
52. Which diagram best represents the path of an electron travelling between charged parallel plates?



53. A small sphere with an electric charge may be moved in four different ways near a fixed electric charge as shown in the figure.

Which displacement requires the most wor

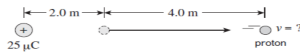
- A. 1
- B. 2
- C. 3
- D. 4



54. A proton initially held at rest 2.0 m away from a fixed 25µC charge is released.

The proton accelerates to the right as shown. What is the speed of the proton when it is 6.0 m away from the 25µC charge?

- A. $2.7 \times 10^6 \text{ m/s}$
- B. $3.3 \times 10^6 \text{ m/s}$
- $C. 3.8 \times 10^6 \, \text{m/s}$
- D. $4.6 \times 10^6 \, \text{m/s}$



CHAPTER 5

- 1. A copper wire of cross-sectional area 2mm² carries a current of 1.5A. If the drifty velocity of the electron is
 - 0.00028m/s, what is the number of charge carriers (free electrons) per unit volume in the copper wire?
 - A. $1.67 \times 10^{28} / \text{m}^3$
- $B.1.5x10^{32}/m^3$
- C. $1.5x10^{25}$ /m³ D. $1.67x10^{32}$ /m³

- 2. Which of the following statement is correct?
 - A. Galvanometer can be converted to voltmeter of different scale by connecting low valued

parallel

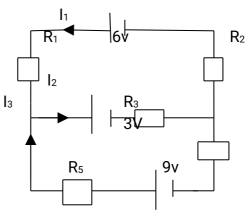
- B. Low valued internal resistance increases accuracy of voltmeter
- C. Galvanometer can be converted to ammeter of different scale by connecting verity of low valued

shunt resistance in parallel

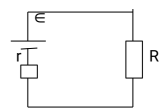
- D. High valued internal resistance increases accuracy of ammeter
- 3. In the circuit shown below, each resistor has a value of 3Ω. What is the value of the current through R₄?
 - A. 0.125A B. 0.75A
 - C. 0.625A D. 1A

R4

is



- 4. Which of the following is **NOT** correct about the circuit shown below?
 - A. Voltage across R is $\frac{R}{r + R} \in$
 - B. Current flowing through R is $\frac{\in}{r + R}$
 - C. Current flowing through r is $\frac{r}{r + R} \in$
 - D. Power drop in R is $\frac{R}{(r + R)^2} \in {}^2$



5. If a cell supplies a current of 0.9A when connected to a 2Ω resistor and a current of 0.3A, then what will be the

internal resistance of the cell when connected to a 7Ω resistor?

- Α. 2Ω
- Β. 1.2 Ω
- C. 1 Ω

- D. 0.5 Ω
- 6. A galvanometer of full- scale deflection 10mA is to be converted into a 0 10A ammeter. If its coil has a resistance of 100Ω , then what value of shunt resistance must be fitted?
 - A. 0.1Ω
- Β. 10 Ω
- C. 9.99 Ω
- D. 0.999 Ω
- 7. Household light bulbs are normally connected in parallel to a power supply. Suppose a 40w and a 60W light bulbs are, instead, connected in series. Which bulb is brighter?
 - A. The 60W bulb
- C. The bulbs are equally bright
- B. The 40W bulb
- D. The bulbs will not give fight in series connection
- 8. Consider a long cylindrical charge distribution of radius R with a uniform charge density p. What is the magnitude

of electric field at distance r from the axis where r <R?

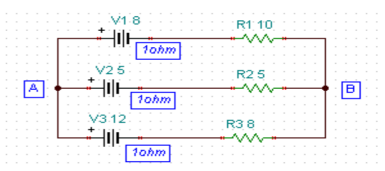
Δ	pr		
А	3 0		

B.
$$\frac{pr}{2\varepsilon_0}$$
 $C ... \frac{pr}{7\varepsilon_0}$ $D ... \frac{pr}{5\varepsilon_0}$

$$C ... \frac{pr}{7 \mathcal{E}_0}$$

$$D ... \frac{pr}{5 \mathcal{E}_0}$$

- 9. What is the ratio of power dissipated by the combined network of resistors, with resistance R, between terminals a and b to the power dissipated by a resistor of resistance R between terminals b and c, shown in the figure below. The two terminals a and c of the network are connected to a battery such that current I flows from terminal a to terminal
- $A...\frac{7}{13}$ $B...\frac{6}{13}$ $C...\frac{7}{11}$ $D...\frac{6}{11}$
- 10. Determine the current in the 5 Ω resistor in the figures shown below
 - A. 7.85 A
 - B. 1.09 A
 - C. 0.48 A
 - D. 0.18 A



11. A cell supplies a current of 0.9 A through a 2 Ω resistor and a current of 0.3 A through a 7 Ω resistor. The

internal resistance of the cell is?

- Α. Ο.5 Ω
- B. 1.0 Ω
- C. 1.2 Ω
- D. 2.0 Ω
- 12. A rod is made of two materials connected to each other. Each conductor has a square cross section of 3mm on
- a side. The first material has resistivity of ρ_1 = 4x 10^{-3} Ω m and is 25cm long while the second material has

resistivity of ρ_2 = 6 x 10⁻³ Ω m and is 40cm long. What is the resistance between the ends of the rod?

- A. A. 378 O B. 267 O
- C. 436 Q
- D. 363 Q
- 13. The maximum power delivered to the load resistance R occurs when the load resistance R and internal resistance

r have the following relation:

- A.r = 2R
- B.r = R
- C. r = 3R D. r = 7R
- 14. There is a current of 2A in the system of conductors shown in the figure below. The potential difference V_A -
 - V_{R} is

- A. -2 V
- B. -1 V
- C. +1V
- D. +2V

- 15. A galvanometer many as used as an ammeter by
 - A. Shunting the galvanometer with a high resistance series
- C. Connecting a high resistance in
- B. Connecting a low resistance in parallel with the galvanometer D. connecting a high resistance in series
- 16. Wire B has twice the length and twice the radius of wire A. Both wires are made from the same

material. If v

wire A has a resistance R, what is the resistance of Wire B?

- A. 4R
- B. 2R
- C. R/2
- D. R/4
- 17. If the terminals of a battery with Zero internal resistance are connected across two identical resistors in series,

the total power delivered by the battery is 8 W. If the same battery is connected across the same resistors in

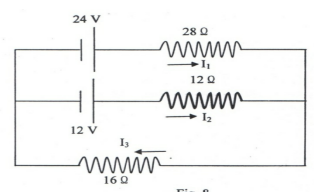
parallel, what is the total power deceived by the battery?

- A. 2W
- B. 4W
- C. 16W
- D. 32W
- 18. If a piece of aluminum is cooled from room temperature to 80K, then the resistance of the piece?
 - A. Increase
- B. Decrease
- C. Remain the same.
- B. It is not possible to tell, as all material do not show the same electrical characteristics upon cooling.
- 19. A copper wire is stretched so that its length increases & its diameter decreases as a result its
 - A. resistance decreased & its resistivity remains the same
 - B. resistivity decrease & its resistance remains the same
 - C. resistance increase & its resistivity remains the same
 - D. resistivity increase & its resistance remains the same
- 20. The terminal voltage of a cell supplying energy to a circuit is usually less than its emf because of the cell's
 - A. Size
- B. Internal resistance C. mass
- D. Energy
- 21. Which of the following statement is NOT TRUE?
 - A. Any device such as battery or generator can be considered as source of emf
 - B. The terminal voltage can be equal to emf in real system
 - C. Emf forces electrons move in a direction opposite to the electrostatic force
 - D. Emf can be defined as work done per unit charge
- 22. Two resistors connected in series have an equivalent resistance of 7Ω . When they are connected in parallel,

their equivalent resistance is $\frac{10}{5}\Omega$. What is the resistance of each resistor?

- $A.~5.5\Omega~$, $1.5~\Omega$
- $B.\,5\,\Omega$, $2\,\Omega$
- $C.6\,\Omega$, 1 Ω
- D.4Ω,3Ω

- 23. In Figure 8, the current in the 16Ω resistor is:-
 - A. 0.64A
 - B. 0.15 A
 - C. 0.49 A
 - D. 1.28A



23. The statement of k	Kirchhoff's point rule f	follows from:		
•	of resistance on temp		B. conservation o	•
C. Ohm's law			conservation of char	•
	sured to have a resis	tance R. If the	same metal rod is st	retched to reduce its radius
by half	ta a al a casta a contra ta ta ta a		-0	
	its density, what is its 16R	new resistanc D. 4R	e?	
			m halow. The recists	nce R is used to limit the
current in	Triage circuit as snow	ii iii tile diagrai	in below. The resiste	ince it is used to inflit the
	. Which of the followi	ng is correct in	measuring R _x ?	
		R. R.	R _v R ₁	
A. The bridge ba	alance condition is giv	ven by $\frac{R_x}{R_2} = \frac{R_2}{R_1}$	C. $\frac{R_{\lambda}}{R_{3}} = \frac{R_{\gamma}}{R_{\lambda}}$	
		3 1		
B. The bridge is	balanced when $\frac{R_1}{R_2}$	_ _ R ₃	$_{D}$ R_{x} =	R_2
2. me anage ie	R ₂	$\overline{R_{4}}$	R_3	$\overline{R_{4}}$
26. A Series circuit co	nsisting of 50 Ω resis	tor and capaci	tor of capacitive read	ctance 50Ω are connected to
alternating	-	•	•	
source of voltage (rms) 100V. What is th	ne average pow	er output and power	factor of the circuit?
A.141.4V	V, 0.8 B. 200W,	0.8 C. 1	00W. 0.707 D.	70.7W, 0.707
37. A 9 V battery is c	omposed of six 1.5 $ imes$	/ cells, which a	re connected in seri	es. Each cell has an internal
resistance of 0.2 Ω .	What is the highest cu	urrent that can	be obtained from su	ch a battery?
A. 7.5A	B. 4.5A	C. 2A	D. 3	A
07. 4. 5. 1/	:	0 0 1/		:
-			-	esistance 1Ω are connected
to a 10 Ω resistor as	s shown in the figure.	The current in	the 10 Ω resistor is	
A. 0.27 A, P ₁ to P ₂	B. 0.27 A, P ₂ to P ₁		P_2	C. 0.03 A, P ₁ to P ₂ D.
0.03 A, P ₂ to P ₁		5V	27	,
		2Ω +	> 19	
28. A 9 V battery is co	•		≥10Ω	cells, which are
	es. Each cell has an			internal resistance of 0.2
Ω . What is the high	nest current that can			be obtained from such a

A force is used to rotate a beam. As the beam rotates, the direction of the force changes but its magnitude does not. What happens to the torque on the beam due to this force as the beam is rotated from position 1 to position 4?

Pı

D. 3A

C. 2A

A. always increases

B. 4.5A

battery?

A. 7.5A

- B. always decreases
- C. increases then decreases
- D. decreases then increases

CHAPTER 6

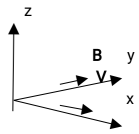
1. Suppose you obtain a piece of iron from your laboratory shelf. How can you experimentally determine, for use,

that it is magnetized?

- A. If it attracts another magnet C. If it diverges a charged electroscope
- B. There is no single and sure way to determine its magnetization D. If it repels another magnet
- 2. Two parallel wires each carrying 5A current in the same direction are separated by 2.5cm. What is the magnitude of the force per unit length acting on the wires?
 - A. $4x10^{-6}$ N/m, repulsive C. $2x10^{-4}$ N/m, attractive
 - B. B. 8x10⁻⁵ N/m, repulsive
- D. 5x10⁻⁶ N/m attractive
- 3. A positive charged particle of charge $q = 3.2x10^{-19}C$ is moving parallel to x- axis with speed of 1000m/s in a
- magnetic field of 0.5T parallel to y- axis as shown in the diagram below. What is the magnetic force on the

charge?.

- A. $8x10^{-16}N$ in ve z
- B. $3.2x10^{-16}N$ in ve x
- C. $8x10^{-17}$ N in + ve x
- D. $1.6 \times 10^{-16} \text{N}$ in + ve z



4. A charged particle moves perpendicular to a uniform magnetic field. Which statement is correct about the

motion of the particle?

- A. Both kinetic energy and linear momentum of the particle change
- B. The kinetic energy of the particle change but not its linear momentum
- C. The linear momentum of the particle changes but not its kinetic energy
- D. Both the energy and momentum do not change
- 5. Which of the following statement is **NOT** correct about magnetic field?
- A. Magnetic field lines are closed C. The closer the field lines are, the stronger the magnetic field
 - B. Magnetic monopoles exist
- D. Magnetic field is produced by moving charge
- 6. A wire withy mass of 0.5 g/cm carries a 2 A current horizontally towards the south. What are the direction and magnitude of the minimum magnetic field needed to lift this wire vertically upward/
 - A. 0.25 T towards west

C. 0.50 T towards west

B. 0.25 T towards east

D. 0.50T towards east

7. Two parallel cooper wires a	are 1cm apart. Lightning	sends a 10,000 A p	ulse of current along eacl	h
conductor. What is the for	ce per unit length on on	e conductor /	-	
A. 1000 N/m B.	200 N/m	C. 20 N/m	D. 2000N/m	
8. Find the magnitude of the	force felt by an electro	n traveling at an an	gle of 60° to the earth's i	magnetic
field at	•	-		
1.4×10^7 m/s. The charge	on an electron is 1.6 x 1	10 ⁻¹⁹ C and the magr	nitude of the earth's magr	netic field
is				
5 x 10 ⁻⁵ T				
A. 0 N B. 9.7 x 1	0 ⁻¹⁷ N C. 1.1	x 10 ⁻¹⁶ N D. 8.	6 x 10 ⁻¹⁷ N	
9. A wire carries a steady cu	rrent of 2.4 A. A straigh	t section of the wire	is 0.75 m long and lies in	xy-plane
along				
the x axis within a unifo	rm magnetic field, B = 1	.6k T. If the current	is in the positive x direct	ion, what
is the				
magnetic force on the se				
A. 2.88N, in the negative	•	84 N, in the negative		
B. 2.88 N, in the positiv	ve y direction D. 3.8	34 N, in the positive	y direction	
10. A long straight wire carryi	ng a steady current of 3	A flowing in directio	n parallel to a unit vector	$\frac{1}{\sqrt{3}}$ (i +
j + k) is				
placed in a magic field	B =(0.75 i +0.4 k)T. Wh	at is the magnetic fo	orce per unit length of the	wire?

A. $(0.69 \text{ i } -0.61 \text{ j } -1.3 \text{ k})\frac{N}{M}$

B. $(0.49 \text{ i} - 0.5 \text{ j} - 1.37 \text{ k})\frac{\text{N}}{\text{M}}$

A. Circular

B. Straight

B. 20V

B. 5x10⁻⁵N

particle is

the normal

are

C. 34.64V

A. 5x10⁻⁶N

D. 40V

D. 5x 10⁻⁷N

D. elliptical

C. $(0.49 \text{ i} - 0.51 \text{ j} - 1.37 \text{ k}) \frac{\text{N}}{\text{M}}$

D. $(0.59 \text{ i } -0.7 \text{ j } -0.13 \text{ k})\frac{N}{M}$

11. A changed particle is moving in a UNIFORM magnetic field. If the direction of motion of the charged

12. A rectangular loop 0 of area 0.4m² is placed in a magnetic field that is changing at a rate of 100T/s. If

13. Two 1ong wires of 10 m in length carries a current of 2.0 A and 0.5A in the same direction. The wires

of the loop makes angle 60° with the magnetic field. What is the magnitude of induced emf?

 $C.4x10^{-6}N$

parallel to the magnetic field, the shape of the charged particle's path will be

C. 80v

separated by 4.0 cm. What is the magnetic force wires exerted on each other?

C. Spiral

14. What is the expresuniform	sion of the centrip	oetal acceleration	of a particle of	charge n mass m moving in a
	n a circle of radius	r it B is perpendi	cular to the part	icle's direction of motion?
_	B. $\frac{2qB}{mr}$			
15. A current of 5A flo the	ws through the ci	cuit when the sw	tch in the figure	e below is closed. What would be
	nded on the clamp inward			B. be deflected outward
direction, parallel to the A. Out of	e plane of the pag f the page B. Into	e. In what direction the page C.	on do the magne To the left	
magnetic field doubles	•	lius of the particle	's orbit change?	?
21. An electron moving magnetic field pointing	g horizontally alon g in the +y directio	g the +x axis ente n. The electron wi +y direction	rs a region of sp Il be deflected: Cz directio	pace with a horizontal uniform on D. +z direction s 150mm apart. If there is a
length?		A in the same dir	ection in the oth	ner, what is the force per unit
A. 1.87 X 10 ⁻⁶ N	/m B. 1.3 x 10 ⁻¹	⁴ N/m C. 2	6 X 10 ⁻⁵ N/m	D. 1.3 X 10 ⁻⁵ N/m
		CHAPTE	₹ 7	
1. An inductor has a se	elf-inductance of 1	2mH. The current	in the circuit de	ecreases at a rate of 2A/s. What
magnitude of the in				
A. If the current B. If the current C. If the current D. If the current 3. An RLC circuit is des	is in phase with the leads the voltage, lags the voltage, the voltage, signed to have a resister.	t the characterist ne voltage, the circ it is inductive circ the circuit is capac its capacitive rea esistance of 400Ω	cuit is inductive cuit citive ctance is greate , capacitive read	er than inductive reactance ctance of 350Ω and inductive
frequency			age source of ef	ffective (rms) value 50V, and
of 50Hz. What is t A. 400W 4. Which of the followi	B. 4W	C. 4	10W	D. 62.5W

A. energy

B. potential difference

C. charge

D. electromagnetic

intensity

5. A magnetic field of strength 5x10⁻⁵ T passes through an area of 20cm² that is at an angle of 60⁰ to the magnetic

field. What is the magnetic flux?

A. 0Wb

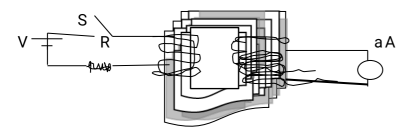
B. 2.5x10⁻⁸ Wb C. 8.7x10⁻⁸ Wb D. 5x10⁻⁸ Wb

6. An electric generator has a coil of 400 turns and cross-sectional area 5m² rotating at angular frequency 0.524rad/s

in a uniform magnetic field of 0.2T. What is the induced e.m.f. produced from the electric generator in each second? A .209.6V B. 104.8V C. 200V D. 182.4V

7. The primary coil of a transformer is connected to a battery, a resistor, and a switch. The secondary coil is

connected to an ammeter. What does the ammeter show when the switch is thrown closed?



- A. Zero current as transformer is not working on DC
- C. A steady current

B. A nonzero current for a short instant

- D. e.m.f. will be induced but not current
- 8. Which of the following statement is correct?
 - A. The direction of induced e.m.f. is such a direction as to enforce the change produces it
 - B. Self inductance of a coil is e.m.f. divided by magnitude of rate change of current with time
 - C. The induced e.m.f. in a coil is inversely proportional to its number of turns
 - D. Self inductance of a coil is inversely proportional to the cross-sectional area of the coil
- 9. The induced electromotive force in a current carrying coil placed in a magnetic field does NOT depend on

which of the following?

- A. The speed at which the coil moves if the relative motion does not result in changing the magnetic flux
- B. The length of the coil that is moving in a direction perpendicular to that of the magnetic field
- C. The area of the coil outside the field D. The change of magnetic flux density
- 10. Which statement is correct about a purely inductive circuit?
 - A. The current leads the voltage by $\pi/2$
 - B. The current is in phase with the voltage
 - C. The current lags behind the voltage by $\pi/2$
 - D. The current lags by $\pi/2$ at law frequencies and leads by $\frac{\pi}{2}$ a high frequencies.
- 11. What is the main reason why alternation current is used to transmit electricity?

- A. To minimize power gain
- C. To maximize voltage gain
- B. To minimize energy loss
- D. To maximize current gain
- 12. Two coils, held in fixed positions, have a mutual inductance of 100 μH . what is the peak voltage in one when

the sinusoidal current given by I (t) = (10.0 A) sin (1000 t) flows in the other?

- Α. 1.0 μV
- B. 100.0 V

- C. 10.0 V
- D. 1.0V
- 13. A condition rod of length L moves with a constant velocity V perpendicular to along, strait wire carrying current I. what is the magnitude of the emf generated between the ends of the rod?
 - A. $\frac{\mu 0 \text{ VL}}{2\pi}$

 $C \cdot \frac{\mu 0 \text{ VL}}{2} r$

 $B \ . \frac{\mu 0 \ VL}{2\pi} \, r$

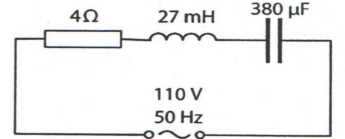
- $D.\frac{\mu 0\ VL}{2r}$
- 14. Two rectangular loops of wire lie in the plane of this paper shown in Fing.1 if the current I in the outer loop is

Counter clockwise increases with time, which one of the following statements is correct about the current

induced in the inner loop?

- A. current is induced in the inner loop in the clockwise direction.
- B. Current is induced in the inner loop in the counter clockwise direction.
- C. The induced current in the inner loop creates a magnetic field inside the area bounded by the inner its
- D. Its zero loop in the same direction of the magnetic that the outer loop produces in this same area.
- 15. Determine the total impedance for the circuit shown blow





16. A 6.00 - V battery is connected across the primary coil of a transformer having 50 turns. If the secondary coil

of the transformer has 100 turns, what voltage appears across the secondary?

A. 24.0V

B. 12.0V

C. 6.00 V

D. 3.00V

17. A coil formed by wrapping 50 turns of wire in the shape of a square is positioned in a magnetic field so that the

normal to the plane of the coil makes an angel of 37° with the direction of the field. When the magnetic field is

increased uniformly from 200 mT to 600 mT in 4.00 s, an emf of magnitude 160.0 mV is induced in the coil.

	A. 100 m	B. 20m	C. 300m	D. 400m				
18. I	n a LRC series (circuit, supp	ose R = 300Ω	, L= 60 mH	, C= 0.5 μ F , V =	= 50 v, and ω=	= 10,000 rad	d/s.
		er delivered	to the entire cir	cuit? A	. 1.5W	B. 2.3 W	C. 3.5W	D.
1.0V 10		ne of the alt	ernating emf is	• 1/11 volte -	The effective va	lue of the volt:	age in volte	ie
12.	A. 70.5	B. 100	C. 141	D. 200	ine enective va	ide of the voite	age in voits	15
20.	The voltage out		nerator is giver	by V = (300	OV) sin (ωt). Wh	at is the rms c	urrent in th	e circuit
٧	when this gener	ator is conr	nected to a 100	Ω resistor?	A. 1.50A	B. 2.1	2 A C.	1.12A
С). 1.41A							
	An induced e.m. This is because	.f. is ob tain	ted between th	e ends of a	horizontal steel	axle X of a tra	in moving	due east.
•	A. X points d	ue east		B. The ear	th's magnetic fi	eld has a horiz	ontal com	onent
	•		ne earth's field	D. The ea	arth has a vertic	al magnetic co	mponent	
22.	Which device		•					
.		•	ransformer			ansistor	o in o oirou	it Whan
					coil resistance 5 atts in the circui		S III a CIICu	it. wrien
	A. 100	B. 50	C. 20	D. 2	atts in the circui	t io		
					nal of frequency	1000Hz is fed t	to the coil, th	ne applied
volta								
	ads the current b	-						
	. 10mH	B. 12mH	C. 16		D. 20mH	_		
		_			which law of co	nservation		
	A. charge			3,	D. mass tor of capacitive	roactanco 50	O aro conn	acted to
	nating	consisting (JI 30 12 Tesistor	and capaci	tor or capacitive	reactance 30	12 are com	ected to
	•	e (rms) 100	V. What is the	average pov	wer output and p	ower factor o	f the circui	t?
	A.141	.4W, 0.8	B. 200W, 0.8	B C.	100W. 0.707	D. 70.7W, 0.7	707	
26. 7	The applied ac $\mathfrak v$	oltage and	the resulting c	urrent, In a c	circuit element, i	s shown belov	v. What is t	he
circu		_						
		. inductor	B. resi		capacitor	D. diode		
2/. L	₋enz's law in ele A. charge	_			which law of co	nservation		
20 G	Self inductance			C. energy	D. mass			
۷۵. د	A. the numbe	-	-	3.				
			electric field by	an AC ourre	ant n long coil			
	` '		-					
	C) the madel	וטווטו מ ווומ	gnetic netu by	an AC Culle	nt in a lone coil.			

What is the total length of the wire in the coil?

(D) the steady state current in a coil.
29. Which conversion process forms the basis for the function of an electric generator?
(A) alternating current to direct. (C) electrical energy to mechanical.
B) mechanical energy to electrical. (D) low voltage to high or vice versa.
30. What is the change in magnetic flux in a coil of area Sm as its orientation relative to the perpendicular
of a
uniform 3.0T magnetic field changes from 45° to 90°
(A) OWb (B)7.5 Wb (C) -11Wb (D) 11 Wb
31. A simple transformer is illustrated in the Figure below load Resistor primary Secondary coil laminated
iron core.
Why is it that the core is laminated?
A. To increase the induced current in the primary coil.
B. To increase the induced current in the secondary coil.
C. To avoid heat exchange between the primary and Secondary coils.
D. To reduce the loss in power in the Core auce to eddy currents.
32. A current in a coil changes from 25A to 35A in 0.001 sec and induce an emf of 100V. What is sel
inductance of the coil? A. $4 \times 10^{-3} H$ B. $1 \times 10^{-4} H$ C. $1 \times 10^{-2} H$ D. $2 \times 10^{-2} H$
33. Which of the following IS NOT TRUE?
A. An emf produced when magnetic field changes near wire.
B. The magnitude of induced emf is propertional to the rate of change in magnetic flux.
C. The direction of induced emf is such as oppose the change creating it.
D. Eddy current induced in solid metallic object when there is no change in magnetic flux.
34. Which of the following $ISNOT$ the main factor that determine the magnitude of self and mutual
inductance?
A. The magnetic flux C. number of turns of coil
B. The temprature D. the current through coil
35. The phase angle between current and voltage is zero in a.c. circuit, when the circuit contains:
A. Capacitance only C. inductance only
B. Resistance only D. series combination of capacitance and inductance
36. Which of the following IS NOT TRUE about the power in a.c. circuit?
A. The average power is zero in pure inductive circuit.
B. The average power is zero in pure capacitive circuit.
C. The average power is zero in RLC circuit.
D. Real power is the power transferred when the load is pure resistive.
37. A system of two wheels fixed to each other is free to rotate about a frictionless axis through the

self

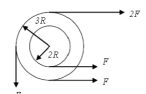
common center of the wheels and perpendicular to the page. Four forces are exerted tangentially to the rims of the wheels, as shown below. The magnitude of the net torque on the system about the axis is

A. FR

B. 2FR

C. 5FR

D. 4FR



CHAPTER 8

1. In Rutherford experiment, a beam of positively charged alpha particles was projected into a thin piece of gold

foil. The observation shows that some charged particles deflected through a large angle (10° to 90°) are

those concentrated in one place. What conclusion can be draw from this observation?

A. Most of the atom is empty space

C. All the atom is negative charge

B. All the atom is positive charge nucleus

D. Most the mass and all positive charge is in tiny central

2. The activity of radioactive substance reduces from 2000Bq to 1000Bq in 10⁶ sec. What is the decay constant?

A. $6.93x10^{5}$ decay/s

B. 6.93x10⁻⁷ decay/s

C. 2x10⁶ decay/s

D.5x10⁻⁷ decay/s

3. Which of the following phenomena clearly demonstrates the particles nature of light?

A. Refraction of light by prism

C. Diffraction of light by double slit

B. The photoelectric effect

D. Dispersion of white light

4. The half- life of radium – 224 is 3.5 days. What fraction of the sample remains undecay after fourteen days?

(if needed use ln2 = -ln (1/2) = 0.693).

A. ½

B. 1/4

C. 1/8

D. 1/16

5. Complete the following equation, which represents a nuclear fission reaction. What is the particle represented by

X? $^{235}U + _{0}{}^{1}n \rightarrow Rb + ^{139}Cs + 2X + energy?$

A. Electron

B. Neutron

C. proton

D. Alpha particle

6. When ultraviolet light is shone on a clean metal surface the surface will emit electrons. What is the necessary

Precondition for electrons to be ejected from the metal surface is?

A. The intensity of light must be high enough

B. The frequency of the metal has to be less than that of ultraviolet light.

C. The wave length of the light has to be greater than that of ultraviolet light.

D. The minimum energy required to release the electron is the same as the work function of the metal

7. In photoelectric effect, the energy of photoelectrons proportional to the:

A. frequency of light metal

B. intensity of light

C. speed of light

D. absorbance of the

8. The activity of a radioactive source falls	to one sixt	eenth of Ori	ginal value in :	32 minutes. What is the half
-life, in				
minutes, of this decay process?	A. 2 min	B. 4 min	C. 8 min	D. 16 min
9. Which statement is NOT correct about en	missions f	or radioactiv	e isotopes?	
A. Alpha particles are positively char	ged and le	s penetratin	g than beta ar	nd gamma.
B. Beta particles are negatively charg	ged and m	ore penetrat	ing than alpha	a particles.
C. Alpha emissions are least influence	ced by mag	gnetic field		
D. The most penetrating emissions a	are gamma	a particles.		
9. A common unit of energy in atomic phys	ics is:			
A Plank's constant B electron volt	C. de	Broglie wave	elenath. D. ui	ncertainty principle

A. Plank's constant. B. electron volt. C. de Broglie wavelength. D. uncertainty principle

10. The maximum kinetic energy of photoelectrons emitted from a surface when photons of energy 6 eV

fall on it is 4 eV. The stopping potential in volts is A. 2 B. 4 C. 6 D. 10

- 11. When the intensity of light shining on metal surface increases:
 - A. The number of photoelectron will increases. C. The kinetic energy of photoelectron will increases.
 - B. The work function increases.

 D. The frequency of photoelectron emission increases.
- 12. Photons always propagate with speed c , but light appears to travel at a speed different from c in dense media. How can we account for this phenomenon?
 - A. Propagation in media depends on re-radiation by electron-oscillators, which takes a finite time to occur
 - B. Electron oscillators in the medium introduce a phase change upon re-radiation
 - C. A medium is a different reference frame to vacuum, so the difference in the observed speed of light is a consequence of relativity.
 - D. Light is slowed down because it does not take a straight line path through the dense medium

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ከ9-12 ላላችሁ ተማሪዎች

እንደሚታወቀው ከ2015 ዓ.ም ጀምሮ የዩኒቨርስቲ መግቢያ ፈተና ከ9ኛ-12ኛ ክፍል ያለውን የሚያጠቃልል ነው።

ይህም ተማሪዎች ላይ ጫና መፍጠሩ የማይቀር ነው። እኛም ከ2015 ዓ.ም የት/ት ዘመን ጀምሮ በነፃ
Mathematics ትምህርትን ከ9ኛ-12ኛ ክፍል ላላችሁ ተማሪዎች Example & Exercise Solution ጨምሮ
ቀለል ባለ እና በሚገባችሁ መንገድ ለየት ያሉ YouTube video እያዘጋጀን የምናግዛችሁ መሆኑን ስናሳውቃችሁ
በታላቅ አክብሮት ነው።

ከእናንተ የሚጠበቀው በትኩረት መከታተል ብቻ ነው።

Computation የበዛበት ጊዜ ላይ ስላለን ታሪክ ለመቀየር ለስኬት ዛሬ ጀምራችሁ ተነሱ

በትኩረት የምትከተሉን ያለምንም ጥርጥር 100% ብቁ ትሆናላችሁ

ጉዞ ወደ ስኬት

Join አድርጉ ታተርፋላችሁ

Mathematics ይከብዳል ማለት እና አስጠኒ መፈለግ ቀረ



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