Physics

Physics EUEE 2007 E.C

Grade 11

Unit One

1. Which one of the following experimental errors can be reduced by taking repeated measurements?

A. Parallax errors

C. Random errors

B. Systematic errors

D. Zeros errors

2. A teacher gave a student a book whose thickness is 4.30 cm, and instructed him to measure the thickness of the book with vernier calipers. The student took four measurements. The average and standard deviation of the measurements where 4.33 cm and 0.04cm, respectively. Which one of the following is the uncertainty in the accuracy the student's measurement?

A. 0.03cm

B. 0.04cm

C. 0.035cm

D. 0.30cm

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Grade 11

Unit One

- 1. Which statement is WRONG about units and dimensions?
 - A. Two quantities can have the same units but different dimensions.
 - B. Two quantities can have the same dimensions but different units.
 - C. It is always possible to add two numbers that have the same units.
 - D. There are quantities that have no unit and dimension.

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Grade 11

Unit Two

1. Suppose $\vec{A} = 3i - 2j$ and $\vec{B} = -i$ a are two vectors in xy – plane. What is the value of a, such that $\vec{A} + \vec{B} = 2i$?

A. 3

B. 2

C. -2

D. -3

2. The sum and difference of two non - zero vectors A and B are equal in magnitude. What can you conclude about these two vectors?

A. \vec{A} and \vec{B} have the same direction

B. \vec{A} and \vec{B} have opposite directions

C. \vec{A} and \vec{B} have the same magnitude

D. \vec{A} and \vec{B} are perpendicular to each other

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Grade 11

Unit Two

1. Two non-zero vectors \vec{A} and \vec{B} are related by $\vec{A} = c \vec{B}$, where c is a scalar. If the two vectors have opposite directions, then one of the following is true about c?

A. c is a positive number

C. c = 1

B. c is a negative number

D. c = 0

2. A vector that represents the position of an object in relation to another object is called

A. Unit vector

C. Coplanar vector

B. Position vector

D. Collinear vectors

Physics EUEE 2006 E.C

Grade 11

Unit Two

1.	Two non zero vectors	s D and E have precisely equal	l magnitude for the magnitude of $D+E$	to be 3 times larger
	than magnitude of D	-E, what must be the angle be	etween D and E?	
	<i>A.</i> 30°	<i>B.</i> 37°	C. 53°	<i>D.</i> 60°
2.	What does the slope	of a velocity – time graph repr	esent?	
	A. Distance	B. Acceleration	C. Displacement	D. Speed
3.	The vector $2\hat{i} + \hat{j} +$	\hat{k} is perpendicular to $\hat{i}-4\hat{j}$	$+\lambda\hat{k}$ if λ is equal to	
	A. 0	B1	C. 2	D. 3
Physics .	EUEE 2007 E.C			
Grade 1.				
Unit Tw	<u>′0</u>			
1.	What is the angle bet	ween vectors $A = (a i + \sqrt{3} j)$	units and $\mathbf{B} = \mathbf{a} \sqrt{3} \mathbf{i} + \mathbf{a} \mathbf{j}$) units?	
	A. 90°	B. 60°	C. 37°	D. 30°
2.	The magnitudes of the		2 units and 5 units, respectively. Which	
	•	lue for the magnitude of the res		C
	A. 60 units	B. 17 units	C. 13 units	D. 7 units
3.	What is the vector pr	oduct $\vec{A}x\vec{B}$ of two vectors		
	$\vec{A} = 7\hat{i} + 4\hat{j} - 8\hat{k}$	and $\hat{B} = 3\hat{i} - 2\hat{j} + 5\hat{k}$?		
	A. $36\hat{i} + 11\hat{j}$	$\hat{j}-2\hat{k}$	C. $-4\hat{i} + 59\hat{j} + 2\hat{j} + 3\hat{j} +$	26k̂
	B. $4\hat{i} - 59\hat{j}$	$-26\hat{k}$	D. $-36\hat{i} - 11\hat{j} +$	$-2\hat{k}$
Physics .	EUEE 2008 E.C			
Grade 1.	1			
Unit Tw	<u>′0</u>			
1.	An airplane flies at s in 1 hour?	peed of 720.0 km/hr at 37 ⁰ No	orth of West direction. How far does the	e plane travel to the west
	A. 432 km.	B. 720 km.	C. 576 km.	D. 504 km.
Physics .	EUEE 2004 E.C			
Grade 1.				
<u>Unit Thi</u> 1.		at 60° with the horizontal. At the	ne highest point of its path, the vertical of	component of its velocity
	•	What is the magnitude of its ac	*	2
	A. 20m/s^2	$B. 10 \text{m/s}^2$	$C. 5 \text{m/s}^2$	D. 0 m/s ²
2.	A car accelerates st	eadily form 0 m/s to 30m/s	in a distance d and a time t. Another	r car takes a time 3t to
		from stationary to the same fin	al velocity. What distance does the sec	ond car cover during the
	new acceleration?	D 1	G 1/2	D 1/0
3.	An object moving	B. d	C. d/3 s a velocity of 12m/s in the positive	D. d/9
٥.	= = =	its x coordinate 2s later is – 4	_	A direction when its X
	A. -12m/s^2		C16m/s ²	

D. 12m/s^2

B. -13m/s²

Physics EUEE 2005 E.C

Grado	11

Unit Three

<u> </u>					
1.	The coordinate of a particle is		$x(t) = 25t - 3t^2$	² , where the time t i	s in seconds. At what value t
	will the particle become mon	-	G 0.6	D 0.26	
	A. 2.78s	B. 1.67s	C. 0.6s	D. 0.36s	
			$\underline{\underline{m}}$		
2.	A rocket moving in free space	te has a speed of 3	k 103 ^S relativ	e to the Earth. Its e	ngines are turned on, and fuel is
				m	
	ejected in a direction opposit	e the rocket's motio	n at a speed of	5 v 103 S relative	to the rocket. What is the speed
	of the rocket relative to the E		-		-
	\underline{m}	<u>m</u>	_	$\underline{\underline{m}}$	$\underline{\underline{m}}$
	A. 7 x 103 S	B. 5 x 103 S	(C. 4 x 103 S	D. 2 x 103 S
Physics	EUEE 2006 E.C				
Grade 1	1				
Unit Th	ree				
1.	— Two projectiles are fired from	n ground level at eq	ual speed but d	ifferent angles. One	is fired at an angle of 30
	degrees and the other at 60 d	legrees. The project	ile to hit the gro	ound first will be the	one fired at (neglect air
	resistance)		Ü	v	
	A. 60 degrees			C Both hit at the sa	ma tima
	B. 30 degrees				me time iined from the given information
2.	Ü	t acceleration cover			nnea from the given information Om a part in 5s. its velocity as it
2.	passes the second point is 15			reiween to points of	m a pari in 53. us velocity as it
		$2.4m/s^2$		$C. 1.8 m/s^2$	D. $1.2m/s^2$
3.	A placekicker must kick a foo	otball from a point w	hich is at a dis	tance of 36.0m fron	the goal. When kicked, the ball
	leaves the ground with a spe	ed of 20.0m/s at an	angle of 53.0°	to the horizontal. If	the ball hits the crossbar of the
	goal at a height h and bounce	es back what will be	the height of th	he crossbar?	
	A. $2.45m$ B.	2.85m	(C. 3.00m	D. 3.15
Physics	EUEE 2007 E.C				
Grade 1	1				
Unit Th	ree				
1.	If a long distance jumper ath	lete leaves the grou	nd at an angle	of 37.0° above the	horizontal surface at a speed of
	10.0m/s, how far does he jur	_	_		•
	A. 4.8m	B. 6m		C. 9.6m	D. 12m
2.	A woman is rotating a buck	et of water in a ver	tical circle of 1	radius 0.9m. The m	ass of bucket and water is 5kg.
	What is the bucket's minimum		f the circle if no	_	
	A. 0	B. 1m/s		C. 3m/s	D. 9m/s
3.	Which one of the following s				
	A. An object movi	-			the west.
	B. If the average v	-			n in monallal (c. de. d d d.
			_		n is parallel to the time axis.
А	D. An object havin	-			
4.	A car mavers arong a straight	i mie ai a constant s	specu oi Zuii/S	ioi a distance d'an	d then another distance d in the

C. 54km/h

D. 60km/h

same direction at a constant speed of 36km/hr. what is the average speed for the entire trip?

B. 48km/h

A. 23km/h

5.		curve is ba	nked (inclined	l) in such a	a way tha	t a car travellii	CS WORKBOOng at a speed of what is the radi	13.5m/s car	n round the curve
	A. 10	-		3. 21.0m			C. 31.7m		D. 36.7m
Physics I Grade 11		C							
1.	The graph be		_				catch a rat and eturned with the		s with it. The cat
0	2 4	6 8	10 12						
	-	Time							
2.	A. 0.28 m/s B. 1040 km	sec n/hr				km, in 45 minutill accelerating	tes. What was it C. 17.3 m/min D. 585 km/hr		peed?
			n a straight roa				C. A body mov	ving in a circ	cular path
	•	_	n a straight rai	•			D. A body fall	_	
4.		hat will b	e the magnitud	de of displa					of the corners of 20 seconds from
	A. 10m		B. $10\sqrt{2}$	m			C. 40m		D. 30m
-	EUEE 2004 E.	\boldsymbol{C}							
Grade 1	1								
<u>Unit For</u>	<u></u>								
1.	cars move to	gether at t	he same veloc	ity. The co	ommon v	es in to an unmelocity will be		m2/. Lockii	ng bumpers, both
	A.	$\frac{M_1V}{M_2}$]	$3. \frac{M_2V}{M_1}$			C. $\frac{M_2V}{(m1+m2)}$	_	D.
		_		M_{1}			(m1+m2))	
		$\frac{(m1+m)}{M1}$	12)v						
				- , ,			1 00 777		
2.		periment is	repeated, but						est after traveling far does the cart
2		.1m		3. 2m		6.200 : 1:	C. 3m		D. 4m
3.	motions is 1:		block is direct				ned plane. The f will it move befo C. 3.38m		D. 4.67m
4.	A stationary what is the k	mass expl	odes in to two	parts of m	nasses 0.4	lkg and 4kg. If		has a kineti	c energy of 100J,
	A.	$4\sqrt{50}J$			C.	1000J			

D. The change in kinetic energy is the same for both particles.

B. 100J

Physics EUEE 2005 E.C Grade 11 Unit Four

1	What is the direction to	which a fish must	nush the water	with its fins in	order to propel eastward?
1.	What is the uncerton to	winch a fish must	push the water	with its ims in	order to proper castward:

- A. eastward B. upward C. westward D. downward
- A woman driving a 2000 kg car along a level road at 30m/s takes her foot off the gas to see how far her car will roll before it slows to a stop. She discovers that it takes 150m. what is the average force of friction acting on the car?

 A. 9000N
 B. 6000N
 C. 3000N
 D. 400N
- 3. A 2kg object experiences two concurrent forces of 100N at 30° above the positive x-axis and 80 N at 60° above the negative x-axis. what is the magnitude to acceleration of the object?

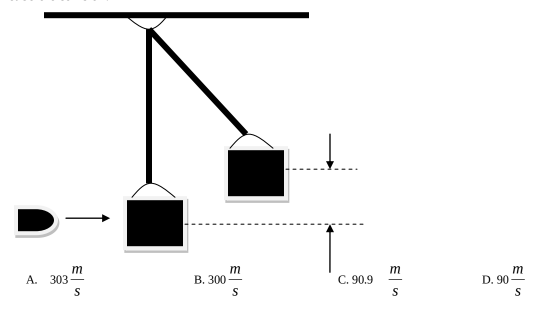
A.
$$68 / s^2$$

B. $64 / s^2$
 m/s
 m/s

4. A driver moving at a constant speed of 30^{5} sees an accident up ahead and hits the brakes. If the car decelerates

at a constant rate of $-5 \frac{m}{s^2}$, how far does the car go before it comes to a stop?

- A. 120m C. 40m B. 100m D. 20m
- 5. The planet Jupiter is about 318 times as massive as Earth, yet on its surface you would weigh only about 2.4 times your weight on earth. Why is this happened?
 - A. Your mass is 132.5 times less on Jupiter
 - B. You are 132.5 times more weight less there
 - C. Jupiter is significantly farther from the sun
 - D. Jupiter's radius is about 11.5 times the Earth's radius
- 6. If two particles have equal; momentum, then which one of the following statements is TRUE about their kinetic energies?
 - A. Their kinetic energies are always equal
 - B. Their kinetic energies are never equal
 - C. Their kinetic energies are equal when their masses are the same
 - D. Their kinetic energies are equal when the speed of one of the particle is half the speed of the other particle and their masses are the same
- 7. A bullet of mass 10gm, moving horizontally, strikes and embeddes itself in a box of mass 1kg suspended from a light string as shown in the figure below. If the composite mass rises to a height, H = 0.45 m, then what is the speed of the bullet before collision?

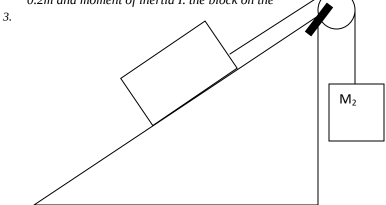


Physics EUEE 2006 E.C

Grade 11

Unit Four

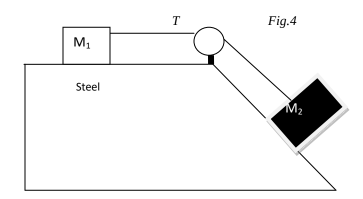
- 1. Which one of the following statements is true about the motion of a particle in a circular path?
 - A. The centripetal acceleration is constant if the particle's speed is constant.
 - B. The tangential acceleration can be perpendicular to velocity vector of the particle.
 - C. The centripetal acceleration is always in the direction perpendicular to the velocity vector of the particle
 - D. The acceleration is always perpendicular to the velocity of the particle.
- 2. As shown in Figure 5, two blocks are connected by a string of negligible mass passing over a pulley of radius r = 0.2m and moment of inertia I. the block on the



- 4. frictionless incline is moving with a constant acceleration a = 2.0 m/s 2 up along the incline. What is the moment of inertia of the pulley?
 - A. 0.8 kg m^2
 - B. 1.25 kg m^2
 - C. $4 kg m^2$
 - D. 40 kg m^2

Fig. 5

- 5. An aluminum block of mass m1 = 3kg and a copper block of mass m2 = 5kg are connected by a light string over a frictionless pulley. They sit on a steel surface as shown in Figure 4, where $\theta = 53^{\circ}$. The coefficient of kinetic friction between the steel surface and each block is 0.3. if the blocks are released from rest what is the tension T in the string?
 - A. 29.40N
 - B. 17.25N
 - C. 12.25N
 - D. 8.60N



Grade 11

Unit Four

- 1. A force **F** of magnitude 20 N is applied to a block of mass 2 kg that lies on a rough, horizontal surface as shown in Figure 1. The coefficient of kinetic friction between the block and surface is 0.4. What is the magnitude of the acceleration of the block?
 - A. 10m/s^2
 - B. 5.2m/s^2
 - C. 4m/s^2
 - D. 2.8m/s^2

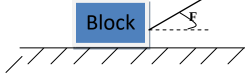
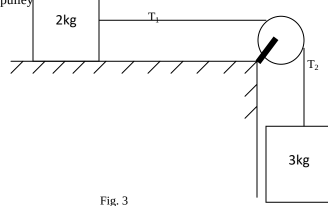


Fig.1

- 2. A hard ball moving on a horizontal frictionless surface with a speed of 5m/s in the positive x direction strikes a stationary hard ball of the same mass. After the collision, the first ball moves with a speed of 4m/s along a direction that makes an angle of 37.0° with its initial direction of motion. What is the struck ball's speed and the smallest angle between its direction of motion and the positive x axis after the collision?
 - A. 3 m/s and 53.0°
 - B. $3 \text{ m/s} \text{ and } 37.0^{\circ}$
 - C. 4 m/s and 53.0°
 - D. 4 m/s and 37.0°
- 3. A man standing on a frictionless surface continuously fired 120 bullets horizontally in 1 minute using a machine gun. If each bullet has a mass of 10g and leaves the muzzle of the gun with a speed of 800m/s, what is the average force what is the average force exerted by the gun on the man?
 - A. 8N
- B. 16N

- C. 960N
- D. 16000N
- 4. Two blocks are connected by a string of negligible mass passing over a pulley of radius r = 0.2 m and moment of inertia I as shown in Figure 3. The block on the horizontal frictionless surface is moving with a constant acceleration a = 2.0 m/s2. If the pulley axis is frictionless, the string is inextensible and does not slip on the pulley, what should be the moment of inertia of the pulley
 - A. 0.40 kg m^2
 - B. 0.80 kg m^2
 - C. 4.00 kg m^2
 - D. 8.00 kg m^2



- 5. A block of mass 10kg is pulled up a rough inclined plane with a force of 100 N parallel to the inclined plane. The inclined plane makes an angle of 37° with the horizontal. At the instant when the force is applied the block has a speed of 1.5m/s. if the coefficient of kinetic friction if 0.40, and the block is pulled up 5m, what is the change in the kinetic energy of the block?
 - A. 20 J

B. 30 J

- C. 40 J
- D. 45.5 J

Physics EUEE 2008 E.C

Grade 11

Unit Four

- 1. A man is standing on a spring scale in an elevator. When the elevator is at rest, the scale reads 560N. When the elevator starts to move, the scale reads 600N. The elevator has:
 - A. an upward acceleration.

C. a constant upward speed.

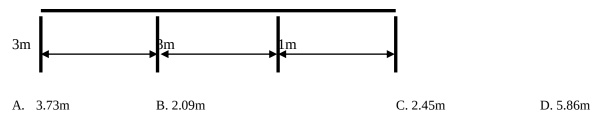
B. a constant downward speed.

D. downward acceleration.

2. A large mass (A) and a small mass (B) are pushing one another apart, as shown in the figure below. The small mass moves away at a velocity of 20m/s to the right. What is the recoil velocity of the large mass?



3. Find the distance of the centre of mass of the system shown in the diagram from point A. The rod is mass less.



Physics EUEE 2004 E.C

Grade 11

Unit Five

1. The speed of a mass is increased by two fold. By what factor does the kinetic energy change?

A. 2 B. 4 C. 8 D. 16

Physics EUEE 2005 E.C

Grade 11

Unit Five

- 1. One person drops a ball from the top a building while another person at the bottom observes its motion. The two people DISAGREE on which of the following?
 - A. the value of total energy of the ball,
 - B. the change in potential energy of the ball,
 - C. the value of the gravitational potential energy of the ball Earth system
 - D. the kinetic energy of the ball at some point in its motion if one of them is walking
- 2. Suppose that a voltage surge produces 240 V for a moment. By what percentage does the power output of 220-V light bulb increase?

A. 38%

B. 36%

C. 19%

D. 18%

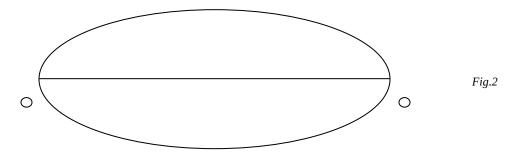
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Grade 11

Unit Five

- 1. Two men, A and B, are loading identical boxes onto a truck. A lifts his box straight up from the ground to the bed of the truck, whereas B slides his box up a rough ramp to the truck. Which statement is correct about the change in the potential energy on the box-Earth system?
 - A. A and B changes the potential energy by the same amount.
 - B. A changes more potential energy than B.
 - C. B changes more potential energy than A.
 - D. None of those statements is necessarily true because the force of friction and the angle of the incline is unknown.

2. A planet of mass m is circling a star in an elliptical orbit as shown below



If its velocity at point A is 60,000m/s, and $r_b = 8r_a$ what is its velocity at point B?

A. 7,500m/s

B. 8,571m/s

C. 60,000 m/s

D/488,000m/s

Physics EUEE 2007 E.C

Grade 11

Unit Five

1. A car of mass 1500 kg is travelling at a uniform velocity of 30 m/s due east. The driver applies the brakes to slow down the car to a velocity of 10m/s due east. What is the work done in slowing down the car?

A. 15KJ

B. 300KJ

C. 600KJ

D. 750KJ

- 2. Which one of the following statements is true about a spring-mass system oscillating on horizontal frictionless surface?
 - A. The kinetic and potential energies are equal at all times.
 - B. The kinetic and potential energies are both constant.
 - C. The maximum potential energy is achieved when the mass passes through its equilibrium position.
 - D. The maximum kinetic energy and maximum potential energy are equal.

Physics EUEE 2008 E.C

Grade 11

Unit Five

- 1. The area under a force versus distance graph represents:
 - A. acceleration.

C. the change in momentum.

B. the change in energy.

- D. work done.
- 2. A net external non zero force acts on a particle that is moving along a straight line. Which one of the following statements is correct?
 - A. The velocity, but not the kinetic energy, of the particle is changing.
 - B. Both the velocity and the kinetic energy of the particle are changing.
 - C. The kinetic energy, but not the velocity, of the particle is changing.
 - D. The momentum is conserved.
- 3. Which statement is correct about conservation and dissipative forces?
 - A. The work done by conservative forces is path dependent.
 - B. The work done, along a closed path, by non-conservative forces is nonzero.
 - C. Gravitational force is an example of non-conservative force.
 - D. Friction is an example of conservative force.

Physics EUEE 2004 E.C

Grade 11

Unit Six

1. A wheel starts from rest and rotates with constant angular acceleration to reach an angular speed of $12 \frac{rad}{}$ in 3s.

what is the magnitude of the angular acceleration of the wheel in $\frac{rad}{s^2}$ and the angle in radians through which it rotates in this time interval respectively?

- A. 4,18
- B. 3,18

- C. 18,5
- D. 18,4
- Which of the following objects has the largest moment of inertia assuming they all have the same mass and radius?
 - A. A solid disk

C. A circular loop

B. A solid sphere

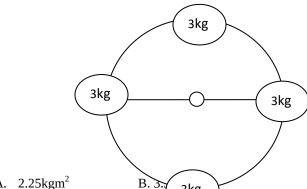
D. A solid cylinder

Physics EUEE 2005 E.C

Grade 11

Unit Six

1. The radius of the wheel shown below is 0.75m. What is its moment of inertia?



A. 2.25kgm^2

3kg

C. 6.75kgm²

elocity v = $(4.2 \,\hat{i} - 3.6 \,\hat{j})^{m/s}$. What is its angular momentum 2. A 1.5 kg particle moves in the xy-plane

when its position vector is $\mathbf{r} = (1.5 \ \hat{i} + 2.2 \ \hat{j}) \text{m}$?

A. -22
$$\hat{k} \log m^2 / s$$
 B. 14.6 $\hat{k} \log m^2 / s$ C. -14.6 $\hat{k} \log m^2 / s$ D. 22 $\hat{k} \log m^2 / s$

B. 14.6
$$\hat{k} \log m^2 / g$$

C. -14.6
$$\hat{k} \log m^2 / s$$

$$m^2/s$$

3. A uniform ball of radius r and mass m starts from rest and rolls down a frictionless incline of height h. when the ball reaches the ground, how fat is it going?

A.
$$\sqrt{\frac{10}{7}gh}$$

B.
$$\sqrt{\frac{9}{10}gh}$$

C.
$$\sqrt{\frac{10}{9}gh}$$

D.
$$\sqrt{\frac{7}{10}gh}$$

A particle of mass ma is fired into a magnetic field of strength B at a speed v. The particle travels in a circular path inside the field with a radius r. Which of the following expressions given the magnitude of the charge of the particle?

A.
$$\frac{mr}{v^2 R}$$

B.
$$\frac{mv^2}{Br}$$

C.
$$\frac{vB}{mr}$$

D.
$$\frac{mv}{Rr}$$

Physics EUEE 2006 E.C

Grade 11 Unit Six

- 1. A hoop of mass M and radius R is at rest at the top of an incline plane of height h. The hoop rolls down the plane without slipping when the hop reaches bottom, its angular momentum about its center of mass is:
 - A. Mgh

- B. $MR\sqrt{2gh}$
- C. $MR\sqrt{2gh}/2$ D. $MR\sqrt{gh}$

- 2. Two particles with masses 2m and 3m are moving toward each other along the x axis with the same initial speeds v. particle 2m is traveling to the left, and particle 3m is traveling to the right. They undergo an elastic glancing collision such that particle 2m is moving in the negative y direction after the collision. What are the x component of the final velocity of particle 3m and the kinetic energy of particle 2m, respectively?
 - A. $0.33 \text{ V} \text{ and } 0.7 \text{ mv}^2$

C. 0.67 v and 0.70 mv^2

B. $0.33 \text{ v} \text{ and } 1.40 \text{ mv}^2$

D. 0.67 v and 1.4 mv^2

Physics EUEE 2007 E.C

Grade 11

Unit Six

- 1. An object with a mass of m = 3.0 kg is attached to the free and of a light string wrapped around a pulley of radius R = 0.50 m and moment of inertia I = 0.75 kg m². The pulley is free to rotate in a vertical plane about a fixed frictionless axis passing through its center as shown in Figure 4. The suspended object is released from rest at 3.60 m above the floor. What is the angular momentum of the pulley at the time when the object strikes the floor?
 - A. $4.5 \text{ kg m}^2/\text{s}$
 - B. $9.0 \text{ kg m}^2/\text{s}$
 - C. $12.3 \text{ kg m}^2/\text{s}$
 - D. $18 \text{ kg m}^2/\text{s}$

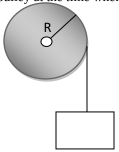
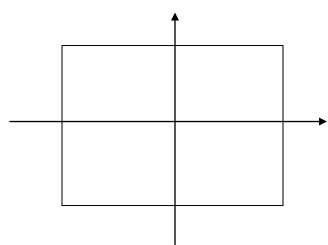


Fig.4

ov rectangular rigid rods of negligible mass. The o

m

- 2. The particles shown in Figure 2 are connected by rectangular rigid rods of negligible mass. The origin of the *xy* plane is at the center of the rectangle. The system rotates in the *xy* plane about the *z* axis with an angular speed of 6.00 rad/s. what is the rotational kinetic energy of the system?
 - A. 2574 J
 - B. 2340 J
 - C. 1287 J
 - D. 1170 J



Physics EUEE 2008 E.C

Grade 11

Unit Six

- 1. What is the necessary and sufficient condition for conservation Linear momentum?
 - A. The presence of more linear than nonlinear forces in the system.
 - B. Net force on the system is zero.
 - C. The presence of only non-linear forces.
 - D. Internal forces exceed external forces.

2. Determine the torque due to a force $\vec{F} = 2\hat{i} - 3\hat{j} + 4\hat{k}N$ acting at point $\vec{r} = 3\hat{i} - 2\hat{j} + 3\hat{k}$ about the origin?

A.
$$6\hat{i} - 6\hat{j} + 12\hat{k}$$

C.
$$17\hat{i} - 6\hat{j} + 13\hat{k}$$

B.
$$-6\hat{i} - 6\hat{j} + 12\hat{k}$$

D.
$$-17\hat{i} - 6\hat{j} + 13\hat{k}$$

- 3. If the impulse of a rotating disc is non-zero, what can you conclude?
 - A. The change in linear momentum is zero
 - B. The torque acting on object is constant.
 - C. Impulse of the disc equals its moment of inertia.
 - D. The change in angular momentum is non zero.
- 4. The rotational analogue of mass is:
 - A. moment of inertia.

C. angular momentum.

B. torque

D. angular acceleration.

- 5. A fly wheel is rotating with an angular velocity of 2.0 rad/s and acted by an acceleration of $1/\pi$ rad/s². How long will it take to complete three revolutions?
 - A. 0.5π s.
- B. π s.

 $C. 2\pi s.$

D. 4π s².s

Physics EUEE 2004 E.C

Grade 11

Unit Seven

- 1. A ladder stands on the ground, learning against a wall. It is safer climbing up the ladder if.
 - A. The ground is frictionless and the wall is rough
 - B. The ground is rough and the wall is frictionless
 - C. The ground is frictionless and the wall is frictionless
 - D. The ladder leans at 45 degree and the ground is frictionless
- 2. A ladder of length 3m and mass 20kg. leans against a smooth, vertical wall so that the angle between the wall and the ladder is 30°. Determine the magnitude of the normal forces at the contact point on the wall/W_w/ and at the contact point on the ground $/N_{g}/$

A.
$$N_w = 57.7N$$
, $N_g = 200N$

B.
$$N_w = 200N$$
, $N_g = 57.7N$

C.
$$N_w = 0N$$
, $N_g = 200N$

D.
$$N_w = 200N$$
, $N_g = 0N$

Physics EUEE 2006 E.C

Grade 11

Unit Seven

1. An object of mass 3 kg hangs from three light inextensible wires as shown in Figure 6. Two of the wires make angles $\theta_1 = 53^{\circ}$ with the horizontal. If the system is in equilibrium, what will be the tensions T_1 and T_2 in the wires?

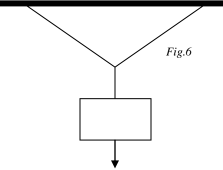
A.
$$T_1 = 18N \text{ and } T_2 = 24N$$

B.
$$T_1 = T_2 = 18N$$

C. $T_1 = T_2 = 24N$

C.
$$T_1 = T_2 = 24N$$

D.
$$T_1 = 24N$$
 and $T_2 = 18N$



- 2. A 10.0 m uniform ladder weighing 200N rests against a frictionless wall. The ladder makes 53° angle with the horizontal. If the ladder is just on the verge of slipping when a 600.0 N firefighter is 6.00 m along the ladder from the bottom, what is the coefficient of static friction between the ladder and ground?
 - A. 0.3240
- B. 0.4313

C. 0.5750

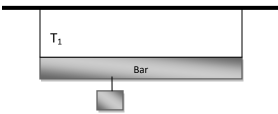
D. 0.7667

Physics EUEE 2007 E.C

Grade 11

Unit Seven

- 1. Which one of the following statements is **NOT** correct about a particle that is in equilibrium?
 - A. It can have a velocity different from zero.
 - B. Its velocity can be equal to zero
 - C. It can be under the action of more than one force
 - D. It can have an acceleration difference from zero
- 2. A uniform bar of length 2.0 m and mass 30.0 kg is supported by two massless ropes which are attached to a fixed horizontal bar, as shown in Figure 5. What are the tensions in each rope when a 700 N weight is suspended at *d* = 0.50 m from the left end of the bar?
 - A. $T_1 = 675 \text{ N} \text{ and } T_2 = 325 \text{ N}$
 - B. $T_1 = 325 \text{ N} \text{ and } T_2 = 375 \text{ N}$
 - C. $T_1 = 500 \text{ N} \text{ and } T_2 = 500 \text{ N}$
 - D. $T_1 = 525 \text{ N} \text{ and } T_2 = 175 \text{ N}$



Physics EUEE 2008 E.C

Grade 11

Unit Seven

1. Abrehet (A); Bekele(B) and Chaltu (C) are pulling a box horizontally with forces \vec{F}_A ; \vec{F}_B and \vec{F}_C respectively as shown below. Which statement is correct if the box is in equilibrium?

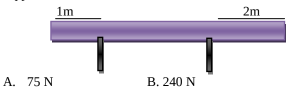
A.
$$\vec{F}_A = \vec{F}_B \times \vec{F}_C$$

B.
$$-\overrightarrow{F}_A = \overrightarrow{F}_B + \overrightarrow{F}_C$$

C.
$$\overrightarrow{F}_A = \overrightarrow{F}_B \cdot \overrightarrow{F}_C$$

D.
$$\vec{F}_A = \vec{F}_B \times \vec{F}_C$$

2. A uniform, 6m long, and 600-N beam, rests on two supports, as shown. The force exerted on the beam by the right support B is closest to:



C. 400 N

D. 320 N

Physics EUEE 2004 E.C

Grade 11

Unit eight

- 1. What does the value of Reynolds number signify?
 - A. It describes whether the flow is vertical or horizontal
 - B. It describes the magnitude of the viscosity of the liquid
 - C. It describes whether the flow is stream lined or turbulent.
 - D. It describes the magnitude of the surface tension of the liquid.
- 2. A table tennis ball has a diameter of 3.80 cm and average density of 0.084g/cm³. What force F required to hold it completely submerged under water?
 - A. 0.521N
- B. 0.258N

- C. 0.300N
- D. 0.510N

3.	The pressure a		a cylindrical tube					rater in the tube were			
	replaced with ethyl alcohol, what would be the new pressure at the bottom of the tube? / The density of ethyl alcohol is										
	0.8g/cm3/.	,		•				J			
		4000pa	D 4900m			C. 500pa		D 6225mg			
	A.	4000pa	B. 4800p	a		С. 500ра		D. 6225pa			
4.	Water flows th	rough a fire hos	se of diameter 6.3	5cm at rate	e of 0.012 $\frac{m3}{see}$. The fire hose	ends in a noz	zzle of inner diameter			
	2.20cm. What i	s the speed with	which the water	exits the noz	zzle?						
	A.	$\frac{23.4}{s^2}$	B. 31.6 $\frac{n}{2}$	$\frac{n}{s}$		C. 63.2 $\frac{m}{s}$		D. 46.8 $\frac{m}{s}$			
Grade 1.		,									
Unit eigi				Į.	kσ /						
1.	A very large of	pen tank is full	of oil whose densi	ity is 800 '	m^3 . If the ab	solute pressure	at the bottom	n of the tank is 1.81 x			
	10 ⁵ pa, then wh	at is the depth o	of the oil? (Note th	at atmosphe	eric pressure is 1.0	$01 \times 10^5 \text{pa}$					
		100.0m		C. 10.0m	D. 9.5m						
2.								ength of the rod to its			
			sed to 120°C? The				m is 2.31 x 10	$^{-5}K^{-1}$.			
	A.		3. 3.2%	C. 3%	D. 0.23						
3.		-			-			evator has an upward eparated by a vertical			
		pa∆h	B. $p(g+a)$	Δh		C. $pg \Delta h$		D. $pga \Delta h$			
					m^3						
4.	Water flows th	rough a fire hos	e of diameter 6.3	5 cm at a ra	te of 0.012 —	. The fire hose	ends in a noz	zzle of inner diameter			
	2.20	e ar i sar	1111		S						
	2.20 cm. what i	is the speed with	which the water	exits the noz	zzle?						
	۸ 63	$\frac{m}{m}$	D 169	\underline{m}		C. 31.6 —	<u>; </u>	D. 23.4 —			
	A. 0.	$\frac{m}{s}$	B. 46.8	S		C. 51.0	S .	D. 23.4 S			
. .											
	EUEE 2006 E.C 1										
Grade 1. <u>Unit eigl</u>											
1.		nt is correct abo	ut the pressure un	der a fluid o	container?						
		ends on the volu		ac. a jima c							
	_	ends on the dens									
	_		e of the container								
	_	_	e depth of the fluid								
2.	A garden hose	has an inside di	iameter of 16cm. t	he hose can	ı fill a 10 liter bu	cket in 20 seco	nds. If the dia	meter of the nozzle is			
	reduced to 8cm	1,									
			ed twice the speed		hose.						
			be filled in 10 sec								
			be filled in 40 sec								
		_	ed half the speed								
3.					meter of 6cm an	d average den	sity of 0.400	g/cm3. What force is			
			ubmerged under v	vater!		C 1 12 N 1	1				
		l downward				C. 1.13 N do					
4.		l upward f 500 kg is hand	ing from a stool u	vire of lengt	h 3m and cross s	D. 1.13 N up		wire stretches beyond			
7.								wire streiches beyond 1 length of the beyond			

C. 1.75mm

D. 0.75mm

B. 2.75mm

its no-load length?
A. 3.75mm

5.		is 80 kpa and t		h reduction a pipe of 5cm in diameter. If the pres. pipe is 60 kpa, at what rate does the water flow thro C. 13.6 m/s	=
6.	A glass flask	k whose volum	e is exactly 1000cm3 at 0°C	C is totally filled with 1000 cm3 of mercury at this t	temperature. When flask
	expansion o	-	e expansion of mercury is	1.82 X 10-4 per Celsius degree, what should be to	ie coefficient of volume
		$52 \times 10^{-4}/\text{C}^{\circ}$			
		$32 \times 10^{-4}/C^{\circ}$			
		$00 \times 10^{-5}/C^{\circ}$			
		$00 \times 10^{-5}/C^{\circ}$			
Physics	EUEE 2007 1	E . C			
Grade 1					
Unit eig		nheres made o	f gold and silver having equ	ual masses are suspended by strings and fully submo	erged in a tank of water
1.	_	•		silver, which one of the following statements is true:	-
			orce on each sphere is the sa		
				d sphere is larger than that of the silver sphere.	
	С. Т	The tension in	the string supporting each s	sphere is the same.	
				greater than that on the gold sphere.	
2.	The cross-se	ectional areas	of the small and large p	pistons of a hydraulic lift shown in Figure 6 are	$4.0 \text{ cm}^2 \text{ and } 0.02 \text{ m}^2,$
				that must be applied to the small piston to lift a	a weight $w = 15,000 \text{ N}$
		e large piston? 3.0 x 10 ² N		C. $7.5 \times 10^5 \text{ N}$	
		$1.5 \times 10^4 \text{ N}$		D. 3 x 10 ⁶ N	
	Δ.	1.5 A 10 1		D. 3 K 10 11	
					Fig.6
3.				pipe whose diameter varies along its length. The su	ım of the kinetic energy
				sections of the pipe would	
		-	the length of the pipe. the pipe diameter increases		
			s the pipe diameter decreases		
			same as the pipe diameter c		
4.			g laws bet describes the bel	-	
		. Gay Lussac			
		. Hook's Lav			
	C.	Newton's s	econd law		
	D.	. Newton's la	aw of gravitation		
Physics	EUEE 2008 I	E.C			
Grade 1	1				
Unit eig	ht				
1.		er of joules of	f heat energy required to	raise the temperature of a body by 1 k is:	
	A. Heat c	=	<i>27</i> 1	C. Expansion coefficient.	
		ic heat capac	itv.	D. calorific value.	
2.	_	_	of a liquid column is inde		
		of the column	=	C. the depth of the point.	
	_	nsity of the fl		D. the acceleration due to gravi	itv
3.		-	g's Modulus is given by:	_	cy.
٥.		per unit area.	, - 1.10 a a 10 a 10 a 10 a 10 a 10 a 10 a	C. ratio of stress to strain.	
	_	f strain to str	ess	D. force per unit elongation.	
4.				et side and 1.5 cm in outlet side. Water flows	at 0.50 m3 ner minute
٦.		_	is the speed of the water		a 0.50 m5 per minute
	A. 26.67	-	B. 13.33 m/s	C. 74.1 m/s	D. 148.1 m/s
				- /	

- 5. A metal ball has a diameter that is slightly greater than the diameter of a hole that has been cut into a metal plate. The coefficient of linear expansion for the metal from which the ball is made is greater than that for the metal of the plate. Which one of the following procedures can be used to make the ball pass through the hole?
 - A. Raise the temperatures of the ball and the plate by the same amount.
 - B. Heat the ball and cool the plate.
 - C. Lower the temperatures of the ball and the plate by the same amount.
 - D. There is no way of passing the ball through the hole.
- 6. A billiard ball of radius 4cm if falling through a liquid of viscosity 0.985 at a velocity of 2.5 m/s. The drag force on the ball is
 - A. $0.591 \pi N$
- B. $0.118 \pi N$

C. $1.182 \pi N$

D. $0.059 \pi N$

- 7. Which one of the following statements is correct?
 - A. Elastic materials retain their shape after deformation.
 - B. Plastic materials can recover the original size or shape after being distorted.
 - C. Plastic materials change their shape by pressure.
 - D. Elastic materials cannot recover the original size or shape after being distorted.

Physics EUEE 2004 E.C

Grade 12

Unit one

- 1. The temperature of a gas is due to
 - A. The kinetic energy of the molecules
 - B. The potential energy of the molecules
 - C. The attractive force between the molecules
 - D. The repulsive forces between the molecules
- 2. What does a curve drawn between two points on p-v diagram represents?
 - 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
- 3. 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 volume occupied by the particle is negligible compared to the volume of the gas as a whole
 - D. The distribution of velocities of particles is uniform

Physics EUEE 2005 E.C

Grade 12

Unit one

- 1. Suppose two molecules of different mass are kept at the same temperature. Which one of the following statements is NOT true?
 - A. Both remain at rest
 - B. Both move with the same speed
 - C. The lighter molecule moves faster
 - D. The heavier molecule moves faster
- 2. In a reversible thermodynamic process, the system
 - A. is always close to equilibrium states
 - B. might never be close to any equilibrium state
 - C. is close to equilibrium states only at the beginning and end
 - D. is close to equilibrium states throughout, except at the beginning and end
- 3. An ordinary refrigerator is turned on and its door is left open in a thermally insulated kitchen. What is the temperature of the room?
 - A. increases according to the first law of thermodynamics
 - B. decreases according to the first law of thermodynamics
 - C. remains constant according to the first law of thermodynamics
 - D. remains constant according to the second law of thermodynamics

					G11 AND G12 PHYSI			
4.	_	-	ined in a vess	el. If the mas	ses of all the molecules at	re doubled a	and their speed hal	ved, then what will
	be the resulti	ing pressure?						
	4	2	т	p		p		D 2n
	A.	2p	Г	3. $\frac{p}{3}$		C. $\frac{p}{2}$		D. 3p
Physics	EUEE 2006 E	Z.C						
Grade 1								
Unit On		CC .		10C: 1	1 11 2000	1177	. 1	.1 1 1
1.		ffee at a temp otion of the coj			l on a table in a 20°C r	room. Wnat	nappens to the i	nermai energy ana
			-	-	nove more slowly.			
					nove more slowly.			
		nal energy dec						
	D. The there	nal energy inc	reases and the	e molecules n	nove faster.			
2.					uld be most desirable for	a heat sink	in a machine?	
	_	h specific heat		-				
		specific heat o	_					
	_	h specific heat specific heat o	_	-				
3.				-	to double the root mean s	sauare (rms) speed of the mol	ecules of the gas to
٥.		ust we raise it			to double the root mean is	square (rms) speed of the mot	centes of the gas, to
	A. 450		B. 600K			C. 800K		D. 1200 K
4.	A heat engir	ne is being des	signed to have	e a carnot ej	fficiency of 65.0% when	operating b	between two energ	gy reservoirs. If the
	-	-			t be the temperature of th			
	<i>A.</i> 57° <i>C</i>		B. 310 °	C		C. 564	$^{\circ}C$	D. 807°C
Physics	EUEE 2007 E	E.C						
Grade 1								
Unit Or	<u>ne</u>							
1.	The First Lav	w of Thermody	namics takes	the form dU	= dW. This equation is va			
		isobaric		3. isochoric		C. isothern		D. adiabatic
2.					ng with a pressure of 2 x	15pa and	a volume of 6cm	. Which one of the
		ight be the pres 4 x 10 ⁵ pa ar		me of the fin	al state?	C 5 10 ⁵	pa and 3 cm ²	
		4 x 10 pa ai 4 x 10 ⁵ pa ai				D. 105 pa		
3.		f the following		NOT correc	t?	D. 103 pa 8	and 10 cm	
		~	•		ll natural processes.			
	B. N	To heat engine	operating in a	cycle can ab	sorb energy from a reserv	oir and use	it entirely to do w	ork.
		_		-	ate, the change in its inte		-	
		ansferred to it				mar energy	is the difference	seemeen are energy
			-			41	:- ::111L-::	4-4-
			-		its maximum value when	-	-	
4.	The amount	of heat require	d to raise the	temperature of	of an object of mass $m = 1$	l kg by 1 Ke	elvin is known as	·
	A.	Specific hea	t capacity			C. Expansi	ion coefficient	
	B.	Heat capacit	y			D. Internal	energy	
5.	A given wei	ght of gas has	a temperature	of 27°C and	l volume V. Keeping the	pressure co	onstant, the volum	e is increased to 3V
	by varying th	ne temperature.	. What is the f	inal temperat	ture of the gas?			
	A.	81°C	F	3. 546 °C		C. 627 °	°C	D. 900°C
-	EUEE 2008 E	E.C						
Grade 1								
Unit Or		two ·	a back a		sical angressis of Community	to o=-		
1.	A device to A. transfo		g neat energ B. refrige	-	nical energy is referred		tor	D. engine
	A. uansio	111101	D. ICHIIge	ıuııı		C. genera	iOI	D. Chgine

	ETHIO NATIONAL SCHOOL G11 AI		
2.	Two bodies that are separately in thermal equilibrium	with third body	y must be in thermal equilibrium with each
	other. This statement is 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.
Physics 1	EUEE 2004 E.C		
Grade 12			
Unit Two	<u>o</u>		
1.	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 16		
2.	A 1kg mass is attached to a spring of stiffness constant 10		he maximum displacement of the mass from its
	equilibrium position if its speed is 3m/s at the equilibrium poi		
		. 3m	D. 10m
3.	The total energy of a particle executing simple harmonic motion	on is	
	A. ZeroB. Directly proportional to the amplitude		
	C. Directly proportional to the square of the a	mnlitude	
	D. Inversely proportional to the square of the a	-	
4.	The loudness of sound changes from $L_1 = 30$ db to $L_2 = 60$ db.	-	of intensities I_1/I_2 in the two cases?
		. 600	D. 1000
5.	A point source broadcasts sound into a uniform medium. It	f the distance fro	om the source is tripled, how does the intensity
	change?		
	A. It remains unchanged		
	B. It becomes three times larger		
	C. It becomes one-third as large		
	D. It becomes one-ninth as large		
6.	A block of mass 0.23kg is placed on top of a light vertical sp	oring of force con	stant $5000 \frac{N}{}$ and pushed downward so that the
		C	M
	spring is compressed by 0.10m. After the block is release to	from rest, it trave	els upward and then leaves the spring. To what
	maximum height above the point of release does it rise?		
	A. 10.2m B. 9.2m C. 8.0m	D. 9.0	
Physics	EUEE 2005 E.C		
Grade 12			
Unit Two	<u>o</u>		
1.	A wave has a speed of 50m/s and a wavelength of 25,000m. w	hat is the frequer	ncy of the wave?
	A. 2.0×10^{-3} Hz B. 6.0×10^{1} Hz C. 5.0×10^{2}	Hz	D. 1.8 x 10 ⁶ Hz
2.	An oscillating system is used to create a succession of waves	on a water surface	e. The rate of wave generation is one every 0.33
	seconds. What is the period of these waves?		· ·
	•	. 2.0 seconds	D. 3.0 seconds
	The old seconds D. 1.0 seconds C.	. 2.0 seconds	2. C. Cocondo
Physics 1	EUEE 2006 E.C		
Grade 12			
Unit Two	<u>o</u>		
,	A		at all and a major and a status 2

Phys

Unit

- A transverse sinusoidal wave is traveling on a string. Which statement is correct about a point 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.

C. 0.0012Hz, 854 s

D. 864 Hz, 0.0012s

vibration?

A. 1.5Hz, 0.67s

B. 0.67 Hz, 1.5s

2. A mass suspended from the end of a spring vibrates up and down 24 times in 36s. What are the frequency and period of the

 A. f/v2 B.f C. (v2)f D. 2f 4. The change in entropy is zero for: A. reversible isobaric processes. B. reversible adiabatic processes. C. reversible isothermal processes. D. reversible isothermal processes. D. reversible processes during which no work is done. 5. The sound level at a distance of 4.00 m from a source is 120 dB. At what distance is the sound level 100 dB? A. 0.40m B. 4.80m C. 40m D. 48m Physics EUEE 2007 E.C Grade 12 Unit Two 1. A given minimum point (trough) of a sinusoidal wave is traveling 480 cm along a rope in 12s. If the oscillator that generates the wave completes 48 vibrations in 30 s, what is the wave length of the wave? A. 25 m B. 15 m C. 0.25 m D. 0.15 m 2. A wave traveling from a medium of index of refraction n₁ toward a medium of index of refraction n₂ undergoes partly transmission and partly reflection. If n₂ is greater than n₁ which one of the following statement sis not correct? A. The speed of the wave in the medium with refractive index n1 is smaller than with n₂. B. The incident and the reflected waves are in-phase. C. The angle of reflection is the same as the angle of incidence. D. The refraction angle is less than the incidence angle. 3. The position of a particle moving with simple harmonic motion is given by an expression x = A cos (σt + φ), where A is the amplitude of the oscillation, t is time, σ is angular frequency, and φ is the phase constant. If φ = π/2, what will be the
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amplitude of the oscillation, t is time, ϖ is angular frequency, and ϕ is the phase constant. If $\phi = \pi/2$, what will be the
sign of the particle's position and velocity at $t = 7T/8$, where T is the period of oscillation?
A. The position is positive, and the velocity is negative.
B. The position and velocity are both positive.
C. The position and velocity are both negative.
D. The position is negative, and the velocity is positive.
4. If a long rope of uniform linear density is hung from a ceiling and waves are sent up the rope from its lower end, which one of
the following is true about the speed of the asending waves?
A. The speed decreases as the waves ascend.B. The speed increases as the waves ascend.
C. The wave ascend with a uniform speed.
D. The speed of the waves is larger around the middle of the rope than around the beginning and end.
Physics EUEE 2008 E.C
Grade 12
<u>Unit Two</u>
1. 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
B. Remain the same
C. Decrease
D. Period of oscillation has random dependence on temperature2. What fundamental frequency can a string vibrate at if it is 30 cm long and the velocity of travelling waves along the
string is 120 m/s?

C. 800 Hz

D. 200 Hz

B. 600 Hz

A. 400Hz

ETHIO NATIONAL SCHOOL G11 AND G12 PHYSICS WORKBOOK shown below, indicates the variation of the threshold of hearing with fr

3.	The he sensitive	_						cates	the	var	riati	on (of th	ie tl	hresho	old of	hea	ring	Wi	th	fre	quei	ncy	7. The	eai	is	most
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			•	•	'		•			1	'	'	'	_	•	•	•	•							•		'
									F	requ	ieno	y (1	Hz)														
	A. A B. C C. B D. D																										
4.																											
	A. A line that represents the direction of propagation of light.																										
	B. The minimum distance between two points that are in phase.																										
	C. The locus of all points of a travelling wave that are in phase.																										
	D. Th	ne num	ber (of wa	ives	cross	ing a g	iven	pla	ne i	n a	uni	t tin	ne.													
Physics	EUEE 2	004 E.C	·																								
Grade 1		, , , ,																									
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	What is										• • •				15 0	1011			ر ت	p 011		u 50.		, proc			
		A. 5	98.4	m/s			B.	334.6	óm/s	S						C. 2	299.2	m/s						D. 14	9.6r	n/s	
1.	When a	_						feren	t co	lore	s un	der	sunl	ight	t. The	absen	ce of	a pa	artic	ula	rco	olor i	in a	a regio	n is	due	e to
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Physics	EUEE 2	005 E.C	7																								
Grade 1	2																										
Unit Th	<u>ree</u>																										
1.	In youn	g's dou	ble s	slit ex	perir	nent b	oth the	sepai	atio	n be	etwe	en t	he s	lits	and th	e dista	ance l	etw	een	th	e sl	its aı	nd 1	the sec	cree	n ar	·e

C. zero

D. doubled

B. unchanged

halved then what is the fringe width? $A. \quad halved \\$

2.	Refraction of a wave does N	OT involve change in its		
	A. Speed	B. wavelength	C. frequency	D. speed and wavelength
3.	A thin film of oil $(n = 1.25)$ is	is located on a smooth wet floor. Whe	n viewed perpendicular to the floor	, the film reflects most
	strongly red light at 640 nm	and reflects no blue light at 512nm. H	low thick is the oil film?	
	A. 640 nm	B. 612nm	C. 548nm	D. 512nm
Physics .	EUEE 2006 E.C			
Grade 12	2			
Unit The	<u>ree</u>			
4.	Two projectiles are fired from	m ground level at equal speed but difj	erent angles. One is fired at an ang	le of 30 degrees and the
	other at 60 degrees. The pro	jectile to hit the ground first will be th	ne one fired at (neglect air resistanc	e)
	C. 60 degrees.			
	D. 30 degrees			
	E. Both hit at the sam F. Cannot be determi	te time ned from the given information		
5.		nea from the given information at acceleration covers the distance be	etween to points 60m a part in 5s.	its velocity as it passes the
	second point is 15m/s. what			7 1
_	$B. 3m/s^2$	$B. \ 2.4 \text{m/s}^2$	$C. 1.8m/s^2$	$D. 1.2m/s^2$
6.		otball from a point which is at a dist m/s at an angle of 53.0° to the horize		
	bounces back what will be th		mai. If the batt hits the crossbar of	the goat at a neight it and
	B. 2.45m	B. 2.85m	C. 3.00m	D. 3.15m
Dl	EUEE 2007 E C			
-	EUEE 2007 E.C			
Grade 12				
Unit Th			27.00 1 1 1 1 1 1	1 6100 / 1
6.	far does he jump in the horiz	lete leaves the ground at an angle of ontal direction?	37.0° above the horizontal surface	at a speed of 10.0m/s, how
	B. 4.8m	B. 6m	C. 9.6m	D. 12m
7.	_	et of water in a vertical circle of rac		water is 5kg. What is the
	_	the top of the circle if no water is to sp		T . 0. /
8.	B. 0 Which one of the following s	B. 1m/s	C. 3m/s	D. 9m/s
0.	_	ving toward the east cannot have an a	cceleration toward the west.	
	-	velocity of an object for that time int		
		time graph of an object moving with		ne time axis.
0		ring zero velocity can have acceleration		noo d in the same direction
9.		t line at a constant speed of 20m/s for hr. what is the average speed for the e		nce a in the same direction
	B. 23km/h	B. 48km/h	C. 54km/h	D. 60km/h
10.		(inclined) in such a way that a car		n round the curve without
	-	riction. If the banking angle is 30°, wh		D 267
	B. 10.5m	B. 21.0m	C. 31.7m	D. 36.7m
Physics .	EUEE 2008 E.C			
Grade 12	2			
Unit The	<u>ree</u>			
1.	When viewed in white lig	ht, soap bubbles show color becau	ise of:	
	A. Interference	B. dispersion	C. scattering	D. diffraction

Physics EUEE 2004 E.C

Grade 12

Unit Four

1. An ion accelerates through a potential difference of 115 V and experiences and increase in kinetic energy of 7.37x10⁻¹⁷J. What is the charge on the ion?

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

D. 83.4N

What is the SI unit of Electric field? 3.

When a potential difference of 150V applied to the plates of a parallel = plate capacitor, the plates carry a surface charge density

of
$$30 \frac{nC}{cm^2}$$
. What is the spacing between plates?

5. A small object of mass m carries a charge q and is suspended by a thread between the vertical plates of a parallel - plate capacitor. The plate separation is d. If the thread makes an angle Θ with the vertical, what is the potential difference between the plates?

A.
$$\frac{mgd_{\tan}\theta}{q}$$
 B. $\frac{md_{\tan}\theta}{q}$

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

C.
$$\frac{mgd_{\sin}\theta}{q}$$

D.
$$\frac{md_{\sin}\theta}{q}$$

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?

B.
$$20 \mu F$$

C. 30
$$\mu F$$

D. 60
$$\mu F$$

Physics EUEE 2005 E.C

Grade 12

Unit Four

An air – filled parallel – plate capacitor has a capacitance of 1pF. The plate separation is then doubled and a wax dielectric is inserted, completely filling the space between the plates. As a result, the capacitance becomes 2 pF. What is the dielectric constant of the wax?

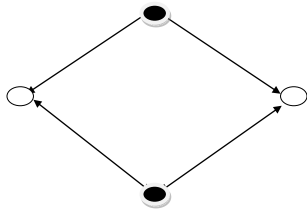
A. 8.0

B. 4.0

C. 2.0

D. 0.5

Points A and B are each a distance d from each of two equal and opposite charges as shown below.



- 3. What will be the work required to move a negative charge q from A to b?
 - A. Zero
- B. $\frac{qQ}{4\pi\varepsilon_0 d^2}$

- C. $\frac{qQ}{4\pi\varepsilon_0 d}$
- D.

$$\frac{qQ}{4\pi\varepsilon_0(4d^2)}$$

4. What is the capacitance of a capacitor that should be connected with 2 other capacitors having capacitance of 4 μF and 8 μF

all in series to produce an effective capacitance of $\frac{24}{11} \mu F$?

- A. 12 μF
- B. 10 μF

- C. 8 μF
- D. 4 μF
- 5. Which one of the following changes to parallel plate capacitor would not increase energy stored in the capacitor at a fixed voltage across the plates?
 - A. increasing the area of the plates
 - B. increasing the dielectric constant
 - C. decreasing the charges on the plates
 - D. increasing the distance between the plates

Physics EUEE 2006 E.C

Grade 12

Unit Four

- 1. Moving 2.5 x 10-6 coulomb of charge from point A to point B electric fielf requires 6.3 x 10-4 joule of work. The potential difference between points A and B is approximately
 - A. $4.0 \times 10^{-3} \text{ V}$
- B. 2.5 x 10⁻² V

- C. 1.6 x 10⁻¹⁹ V
- D. 1.0 x 10⁻¹⁴ V
- 2. A capacitor made of parallel plates is charged by connecting it to a battery. The distance between the plates is much less than the surface area of each plate. After fully charged if the plates are disconnected from the battery and then pulled a part 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 he plates 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.
- 3. The distance between two point charge is doubled. What will happen to the force of interaction between the charges?
 - A. The force will be doubled.
 - B. The force will be reduced by half.
 - C. The force will be reduced by a factor of 1/4.
 - D. The force will not be affected.
- 4. Two positive charges of magnitude q are each a distance d from the origin A of a coordinate system as shown below



The magnitude of the electric field is minimum at point

- A. A
- B. B

C. C

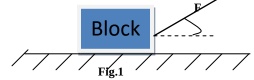
- D. D
- 5. Two different capacitors of capacitances $C_1 = 2 \mu F$ and $C_2 = 2 \mu F$ and $C_2 = 3 \mu F$ are connected in series across a 120V supply line. The charged capacitors are disconnected from the line and from each other, and reconnected with terminal of like sigh together. What will be the final charges on C_1 and C_2 , respectively.
 - A. 57.6 μ C and 86.4 μ C
 - B. 115.2 μ C and 127.8 μ C
 - C. 144 \(\mu\) C across each
 - D. 288 μ C across each

Physics EUEE 2007 E.C

Grade 12

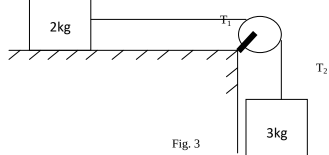
Unit Four

- 1. A force F of magnitude 20 N is applied to a block of mass 2 kg that lies on a rough, horizontal surface as shown in Figure 1. The coefficient of kinetic friction between the block and surface is 0.4. What is the magnitude of the acceleration of the block?
 - 10m/s^2
 - 5.2m/s^2 В.
 - C. 4m/s^2
 - 2.8m/s^2



- 2. A hard ball moving on a horizontal frictionless surface with a speed of 5m/s in the positive x direction strikes a stationary hard ball of the same mass. After the collision, the first ball moves with a speed of 4m/s along a direction that makes an angle of 37.0° with its initial direction of motion. What is the struck ball's speed and the smallest angle between its direction of motion and the positive x axis after the collision?
 - A. 3 m/s and 53.0°
 - B. 3 m/s and 37.0°
 - C. 4 m/s and 53.0°
 - D. 4 m/s and 37.0°
- 3. A man standing on a frictionless surface continuously fired 120 bullets horizontally in 1 minute using a machine gun. If each bullet has a mass of 10g and leaves the muzzle of the gun with a speed of 800m/s, what is the average force what is the average force exerted by the gun on the man?
 - A. 8N
- B. 16N

- C. 960N
- D. 16000N
- Two blocks are connected by a string of negligible mass passing over a pulley of radius r = 0.2 m and moment of inertia I as shown in Figure 3. The block on the horizontal frictionless surface is moving with a constant acceleration a = 2.0 m/s2. If the pulley axis is frictionless, the string is inextensible and does not slip on the pulley, what should be the moment of inertia of the pulley?
 - A. 0.40 kg m^2
 - B. 0.80 kg m^2
 - C. 4.00 kg m^2
 - D. 8.00 kg m^2



- 5. A block of mass 10kg is pulled up a rough inclined plane with a force of 100 N parallel to the inclined plane. The inclined plane makes an angle of 37° with the horizontal. At the instant when the force is applied the block has a speed 11. of 1.5m/s. if the coefficient of kinetic friction if 0.40, and the block is pulled up 5m, what is the change in the kinetic energy of the block?
 - A. 20 J

B. 30 J

C. 40 J

D. 45.5 J

Physics EUEE 2008 E.C

Grade 12

Unit Four

1. In the sketches below, which best describes the location of the negative changes (electrons) when a negatively charged rod is brought near but not touching the conducting sphere?



C. A



A. C

B. D

D. B

- 2. What is the potential (V) at a distance of 10m from a change of +5.0C?
 - A. $-4.45 \times 10^{9} \text{V}$

C. $+4.45 \times 10^{9} \text{V}$

B. -0.5V

D. +0.5V

3.	A positive char	ge of 1.0×10^{-4} C	is on the negatively of	charged plate of a para	allel plate capacitor	as shown below.
	Ĺ			1		
	+ ++	++ +	+	+		
					4	
	A. 2.0J	В. 1.0Ј		C. Zero	D. $2.0 \times 10^4 J$	
Physics	EUEE 2004 E.C					
Grade 1						
Unit Fiv						
1.	Determine the cu	urrent in the 5	resistor in the figures sh	own below		
1.	A.		resistor in the figures sir	own ociow		
		1.09A				
		0.48A				
		0.18A				
2.			arough a 2 resistor a	nd a current of 0.3A thr	ough a 7 resistor.	The internal resistance
	of the cell is?					
		0.5	B. 1.0		1.2	D. 2. 0
3.			nected to each other. Ea	_		
	material has resis	stivity of	10 ⁻³ m and is 25cm	long while the second i	material has resistivity	of $p_1 = 6 \times 10^{-3} \Big _{\frac{p_1}{p_2} = 10^{-3}} \Big _{\frac{p_1}{p_2} = 10^{-3}$
			ance between the ends of		•	
		378	B. 267		436	D. 363
		-1				
4.	The maximum p	ower delivered to	the load resistance R of	occurs when the load re	sistance R and interna	al resistance r have the
	following relation	n:				
		R = 2R	B. r = R		r = 3R	D. $r = 7R$
5.	There is a current	t of 2A in the syste	em of conductors shown	in the figure below. The	e potential difference V	$V_{\rm A} - V_{\rm B}$ is
		-2V				
		-1V				
		+1V				
_		+2V				
6.		may be used as an		• .		
			vanometer with a high r			
		_	w resistance in parallel v	_		
	_	_	w resistance in series.			
	D.	Connecting a mg	gh resistance in series			
Physics	EUEE 2005 E.C					
Grade 1	2					
Unit Fiv	<u>'e</u>					
1.	A 200-V power l	ines is protected by	y a 15-A fuse. What is the	ne maximum number of	"220V, 500W" light b	oulbs that can be
	operated at full b	rightness from this	line?			
	A. 0.2		B. 0.4	C. (0.6	D. 0.8

2. In the circuit shown below, what is the potential difference between points B and D?

	A. 1V	B. 2V	C. 3V	D. 4V
	EUEE 2006 E.C			
Grade 1				
Unit Fiv	_			
1.		per cable if it has a cross-section	al area of 1cm2 and a length of 2kn	n? the resistivity of copper is
	2×10^{-8} F resource of the state of th	[7 Noise	[F To range	[7] The Holps
	A. 0.0004 Financial Property of the Property o	B.0.004 F through the state of the stat	C. 0.04 fr to start of the star	D. 0.4 France of the control of the
2.	A small radio receiver uses a b by the battery.	attery that delivers a constant ci	urrent of 25mA for 3 hours. Calcula	te the total charge delivered
	A. 1080000C	B. 270000C	C. 540C	D. 270C
3.	If the terminal of a battery with	h zero internal resistance are co	nnected across two identical resisto	ors in series, the total power
		if the same battery is connected	d across the same resistors in para	llel, what is the total power
	delivered by the battery? A. 2W	B. 4W	C. 16W	D. 32W
4.	If Figure 8, the current in the I	Ti below	C. 10W	D. 32W
4.	A. $0.64A$	Teststor is.		
	B. 0.15A			
	C. 0.49A			
	D. 1.28A			
_				
5.	-		s force constant of 2000 N/m, the	
	retards its motion from the mon	= = = = = = = = = = = = = = = = = = = =	ugh the equilibrium position if a cor	isiam friction force of 10.01v
	A. 70m/s	B. 50m/s	C. 70cm/s	D. 50cm/s
Physics	EUEE 2007 E.C			
Grade 1	2			
Unit Fiv	<u>re</u>			
3.			m/s due east. The driver applies the	brakes to slow down the car
		What is the work done in slowin	g down the car? C. 600KJ	D. 750KJ
4.	B. 15KJ Which one of the following state	B. 300KJ tements is true about a spring-ma	ss system oscillating on horizontal f	
	 A. The kinetic and pote 	ential energies are equal at all tim		
	B. The kinetic and pote	ential energies are both constant.		

C. The maximum potential energy is achieved when the mass passes through its equilibrium position.

D. The maximum kinetic energy and maximum potential energy are equal.

Physics EUEE 2008 E.C

Grade 12

Unit Five

- 1. Which one of the following statement is NOT correct about galvanometer?
 - A. It is used to measure small amount of current.
 - B. It has infinite resistance.
 - C. It can be used to measure voltage if shunted with large load in series.
 - D. Its working principle is the same as that of the electric motor.
- 2. Three resistors connected in series have individual voltages labeled ΔV_1 , ΔV_2 , and ΔV_3 respectively. Which of the following expresses the value of the total voltage taken over the three resistors together?

A.
$$\Delta V_T = \Delta V_1 + \Delta V_2 + \Delta V_3$$

C.
$$\Delta V_T = \left(\frac{1}{\Delta V_1} + \frac{1}{\Delta V_2} + \frac{1}{\Delta V_3}\right)$$

B.
$$\Delta V_T = \Delta V_1 = \Delta V_2 = \Delta V_3$$

D.
$$\Delta V_T = \left(\frac{1}{\Delta V_1} + \frac{1}{\Delta V_2} + \frac{1}{\Delta V_3} \right)^{-1}$$

- 3. Which instrument should, ideally, have zero resistance?
 - A. Wheatstone bridge

C. Voltmeter

B. Oscilloscope

D. Ammeter

Physics EUEE 2004 E.C

Grade 12

Unit Six

1. Find the magnitude of the force felt by an electron traveling at an angle of 60° to the earth's magnetic field at 1.4×10^{7} m/s. (The charge on an electron is 1.6×10^{-19} C and the magnitude of the earth's magnetic field is 5×10^{-5} T)

Physics EUEE 2005 E.C

Grade 12

Unit Six

- 1. On which of the following does the induced emf in a coil NOT depend when a magnet is inserted into it?
 - A. Resistance of the coil
 - B. Number of turns in the coil
 - C. Speed of approach of the magnet
 - D. Magnetic moment of the magnet
- 2. An electron enters a region of uniform electric field of 5x103N/C, what is the force on the electron?

3. A wire carries a steady currant of 2.4A. A straight section of the wire is 0.75 m long and lies along the x axis within a uniform magnetic field, B = 1.6T along + z axis. If the current is in the +x direction, what is the magnetic force on the section of wire?

Physics EUEE 2006 E.C

Grade 12

Unit Six

- 1. A coil formed by warping 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 angle of 37° with the direction of the field. When the magnetic field is increased uniformly from 200mT to 600mT 4.00s, an emf of magnitude 160.0 mV if induced in the coil. What is the total length of the wire in the coil?
 - A. 100m
- B. 200m

- C. 300m
- D. 400m

- Wire B has twice the length and twice the radius of wire A. Both wires are made from the same material. If wire A has a resistance R, What is the resistance of wire B?
- C. R/2 3. A wire carries a steady current of 2.4A.A straight section of the wire is 0.75 m long and lies in xy-plane along the x axis within
- a uniform magnetic field, B = 1.6K T. If the current is in the positive x direction, what is the magnetic force on the section of wire?
 - A. 2.88 N, in the negative y direction
 - B. 2.88 N, in the positive y direction
 - C. 3.84 N, in the negative y direction
 - D. 3.84 N, in the positive y direction

Physics EUEE 2007 E.C

Grade 12

Unit Six

- 1. An electron moving at a speed of 1.5 x 10⁷ m/s enters a region of uniform magnetic field of magnitude 2 x 10⁻³ T, in a direction perpendicular to the field. The path followed by the electron is circular. What is the radius of the circular path?
 - A. 0.43 cm
- B. 4.3 cm

- C. 43 cm
- D. 430 cm
- If a wire carrying current in the plane of this paper toward the top of the page experiences a magnetic force toward the right edge of the page, what will be the direction of the magnetic field causing this force?
 - A. In the plane of the page and toward the left edge.
 - B. In the plane of the page and toward the bottom edge.
 - C. Perpendicular and directed out of the plane of the page.
 - D. Perpendicular and directed in to the plane of the page.
- 3. Which one of the following statements is correct about the effect and formation of a magnetic field?
 - A. A magnetic field exerts a non zero force on a stationary charged object.
 - B. A magnetic field exerts a non zero force a conducting wire placed in the field.
 - C. A uniform magnetic field can be created at all points around a long current carrying wire
 - D. A magnetic field can be created in the space surrounding any charged object that is in motion.
- Which one of the following actions increases the magnetic energy density in the interior of a very long current-carrying solenoid?
 - A. Increasing the number of turns per unit length of the solenoid.
 - B. Increasing the cross sectional area of the solenoid.
 - C. Increasing the length of the solenoid keeping the number of turns per unit length fixed.
 - D. Decreasing the cross sectional area of the solenoid.

Physics EUEE 2008 E.C

Grade 12

Unit Six

- 1. The torque experienced by a current carrying lop, in an external, magnetic field is:
 - A. independent of the number of turns of the loop.
 - B. independent of the current in the loop.
 - C. dependent on the orientation of the loop.
 - D. dependent on magnetic field generated according to Lenz's law.
- Two long wires of the same length and cross-sectional area carry the same amount of current. Which one of the following statements is correct about the magnetic field and the magnetic forces on the wires?
 - A. The magnetic field is zero at the midpoint between the wires when the current are in the same direction.
 - B. The force between the wires is attractive when they carry current in opposite direction.
 - C. The magnetic fields between the wires reinforce each other when the currents are in the same direction.
 - D. The magnetic field due to one is proportional to the current through the other wire.

Physics EUEE 2004 E.C

1.	Which statement	is correct about a pur	rely inductive circuit?		
	A.	The current leads the	he voltage by		
	B.	The current is in ph	nase with the voltage		
	C.	The current lags be	chind the voltage by		
	Б.	TTI	F intercognization of the company of	F Transpage at the contract of	
		The current lags by			S
2.	Find the impedan		t shown in the figure below.		
		A. 1.96 B. 19.2			
		C. 25.5			
		D. 648.1			
3.	What is the main		ng current is used to transmi	it electricity?	
	A.	To minimize power			
	B.	To minimize energ			
	C.	To maximize volta To maximize curre	_		
4.				what is the frequency of the damped	
		$2.5 \times 10^{3} Hz$	B. $15.72 \times 10^3 \text{Hz}$	C. 12.5 x 10 ³ Hz	D. $25.0 \times 10^3 \text{Hz}$
5.				H. What is the peak voltage	e in on when the sinusoidal
			O0t) flows in the other?		
		1.0V	B. 100.0V	C. 10.0V	D. 1.0V
6.			een the ends of the rod?	rpendicular to along, strait wire car	rying current I. what is the
	magnitude of the	cilli generated betwe	cen the ends of the rod:		
Physics .	EUEE 2005 E.C				
Grade 12	2				
Unit Sev	en				
1.	<u></u>	RC circuit for which	$\sim R = 1.0 M_{\rm per ker}^{\rm [F, Nagar]}, C = 5.0_{\rm per ker}^{\rm [F, Nagar Art]}$	and $\frac{1}{100}$ and $\frac{1}{100}$ = 30.0V. What is the time	constant of the circuit and
			after the switch is closed res	_	
		econds, 150		C. 10 seconds, 160	a resign over with a set down to the set of
					per eth. 10 to 0.00 t. 10 th 10 th 10 t.
_		econds, 155		D. 9 seconds, 135	
2.	A step –up transfe				
		reasing the power reasing the power		C. increasing the vol D. decrease the volta	-
3.			is situated near a long straig	th wire such that the wire is paralle	_
٥.				d in the wire as shown in figure, the	
		Τ	,	<i>g </i>	1
	A. remain	n stationary			
	B. move	toward the wire			
	C. move	away from the wire			
			I to the wire		
		about an axis paralle			
4.			ctromagnetic induction for i	-	
	A. Ac gene B. Moving	erator g coil meter	C. Cathode rayD. Light emitting		
5.					is delivered to this circuit
5.	11 SULLO IXEC CIT	cilit has a resistance c	ስt ፈን () 🚟 and an impedenc	Pe of / > Ul :::: What average nower	
	when $\Delta V_{rms} = 210$	cuit has a resistance of 0V?	of 45.0 and an impedance	ce of 75.0	is delivered to this circuit

- 6. An alternating current is represented by I(t) = (10.0A) sin (100) what are the amplitude and frequency of the alternating current?
 - A. 100 A, y5Hz
- B. 10..0A,100Hz
- C. 10.0A,50Hz
- D. 5.0A,25Hz
- 7. A ladder of length 3m and mass 20kg leans against a smooth, vertical wall so that the angle between the wall and the ladder is 30°. What are the magnitudes of the normal forces at the contact point on the wall (Nw) and at the contact point on the ground (Ng)
 - A. $N_w = 0N$, $N_g = 200N$
 - B. $N_w = 200N$, $N_g = 0N$
 - C. $N_w = 57.7N$, $N_g = 200N$
 - $D. \quad N_w = 200N, \qquad \qquad N_g = 57.7N$



Grade 12

Unit Seven

1. Two rectangular loops of wire lie in the plane of this paper as shown in Fig.1. if the current I in the outer loop is counterclockwise and increase with time. Which one of the following statements is correct about the current induced in the inner loop?

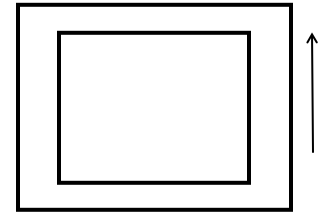


Fig.1

- A. A current is induced in the inner loop in the clockwise direction.
- B. A current is induced in the inner loop in the counter clock wise direction.
- C. The induced current in the inner loop creases a magnetic field inside the area bounded by the inner loop in the same direction of the magnetic field. That the outer produced in the same area.
- D. It is zero
- 2. Determine the total impedance for the circuit shown below



C. 27

- D. 31
- 3. 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. 6.00V
- D. 3.00V

Physics EUEE 2007 E.C

Grade 12

Unit Seven

1.	A square flat loop of wire is placed in a uniform magnetic field that is in the y direction. The magnetic flux through the loop is a
	maximum if the plane of the loop is in the

A. xy plane

C. yz plane

B. xz plane

D. inclined 45° with respect to the xy plane

2. A series RLC circuit has a total impendence of 75.0 . If the resistance is R = 45.0 and the average power delivered to the circuit is P = 352.8W, what is the root-mean square value of the ac voltage source?

A. 83V

B. 116V

C. 210V

D. 297V

3. Figure 8 (below) shows a rectangular loop of wire of width L and resistance R. one end of the loop is in a uniform magnetic field of strength B directed perpendicular into the plane of the page. The loop is pulled to the right at a constant speed v. what are the magnitude and direction of the induced current in the loop?

х	х	х	Х	х	х	Х	Х
х	х	х	х	х	х	Х	Х
х	х	х	х	х	х	х	х
х	х	х	х	х	х	х	х
X	х	х	х	х	х	х	х
X	х	х	х	х	х	х	х
Х	Х	Х	х	х	х	х	х

A. I = BL vR and clock wise

B. I = BL v/R and clock wise

C. I = BL vR and counter clock wise

D. I = BL v/R and counter clock wise.

Physics EUEE 20008 E.C

Grade 12

Unit Seven

- 1. Self inductance is a quantity that describes:
 - A. the number of turns in a circuit.
 - B. the induction of an electric field by an AC current in a lone coil.
 - C. the induction of a magnetic field by an AC current in a lone coil.
 - D. the steady stat current in a coil.
- 2. 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.

3. What is the change in magnetic flux in a coil of area 5m² as it orientation relative to the perpendicular of a uniform 3.0T magnetic field changes from 45⁰ to 90⁰?

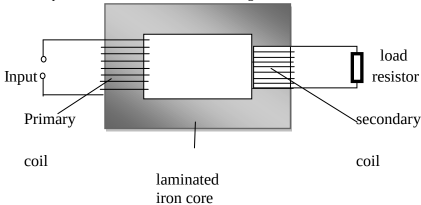
A. 0Wb

B. -11Wb

C. 7.5 Wb

D. 11 Wb

4. A simple transformer is illustrated in the figure below.



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 due to eddy currents.

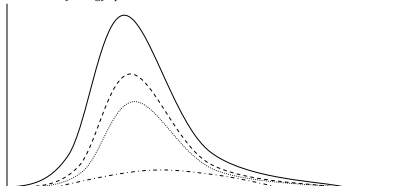
Physics EUEE 2005 E.C

Grade 12

Unit eight

- 1. Which of the following is correct about the meaning of photon?
 - A. quantum of matter
 - B. positively charged particle
 - C. negatively charged particle
 - D. quantum of light

2. The energy spectrum emitted by a black body at different temperature is as shown in the figure below. Which of the following statement is NOT correct about the black body energy spectrum?



A. T1<T2<T3<T4

 $B. \qquad \left\lceil \begin{smallmatrix} \overline{r}_{\text{New polyment of State of Sta$

- C. Black body radiate energy over the entire electromagnetic spectrum
- D. The wavelength corresponding to the maximum intensity increases with temperature

Physics EUEE 2006 E.C

B. electron volt.

Grade	12
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T 7	٠,	•	1 .
Un	11	ρ_{10}	nt

1.	The half – life	the half – life of radium – 244 is 3.5 days, what fraction of the sample remains undecayed after fourteen days?						
		$e \ln 2 = -\ln(1-2)$ 0.693						
		A. 1/2	B. 1/4	C. 1/8	D. 1/16			
Physics	EUEE 2007 E	. <i>C</i>						
Grade 1	2							
Unit eig	<u>tht</u>							
1.	Which of the	following phenomena mos	st clearly demonstrate	s the wave nature of electrons?				
	A.	The photoelectric effect						
	В.	Blackbody radiation						
	C.	The Compton effect						
	D.	Diffraction of electrons b	y crystals	1				
2.	When the rac	lioactive element	decays to	, Which one of the following p	particles is emitted?			
	A.	A beta particle						
	B.	an alpha particle						
	C.	•						
	D.	a gamma ray						
Physics Grade 1	EUEE 2008 E	.c						
Unit eig	ght							
1.		etric effect, the energy of	f nhotoelectrons is r	proportional to the				
1.	A. frequen		photoelectrons is p	C. speed of light.				
	B. intensit	-		D. absorbance of the	e metal			
2.			falls to one sixteent		minutes. What is the half-life, in			
	-	this decay process?		01 100 011 3 111 01				
	A. 2 min	B. 8 min		C. 4 min	D. 16 min			
3.		ment is NOT correct abo	out emissions from					
				etrating than beta and gamn	na.			
		• •	•	etrating than alpha particles				
	-	emissions are least influe	-					
	-	ost penetrating emissions						
4.		unit of energy in atomic	•					
	A. Plank's	•••	• •	C. de Broglie wave	length			

D. uncertainty principle.