

The system shown remains at rest. 8. W=20 N The force of friction (in N) on the a=3m block on the incline is: b = 4 mC) 12 A) 4 B)8 D) 16 E) 20 9. As a 2.0-kg object moves from $(2\hat{i} + 5\hat{j})$ m to $(6\hat{i} - 2\hat{j})$ m, the constant resultant force acting on it is equal to $(4\tilde{i} - 3\tilde{j})$ N. If the speed of the object at the initial position is 4.0 m/s, its kinetic energy (in J) at the final position is: C) 73 D) 86 E) 24 A) 53 B) 62 10. The plot below shows the force on an object as it moves along the x axis. The work (in J) done on the object as it moves from x = 0 m to x = 20 m is: 30 N 20 N 10 N 5 m 10 m 15 m 20 m x E) 750 (C) 450 D) 200 B) 90 A) 40 11. A box with a weight of 50 N rests on a horizontal surface. A person pulls

horizontally on it with a force of 15 N and it does not move. To start it moving, a second person pulls vertically upward on the box. If the coefficient of static friction is 0.4, the smallest vertical force (in N) for which the box moves is:



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Faculty of Science		General P	nysics (00302101)
Physics Department		Second Sec	econd Exam
Name (in Arabic):		Student ID:	mester 2017/2018
	Even duration 75	Student ID:	Section:
Note 1: Following are 15	multiple chains auration: 75	minutes)	
in the answers table. Only	the answers in the table	is. Write the symbol (of correct answer
Note 2: Ignore air resistan	ce in all problems and w	will be graded.	
		ake $ g = 9.8$ m/s at th	e Larth's surface.
	Answersta	ble /	
Question 1 2	3 4 5 6	7 0 10 10	Vielalaterta
Symbol	7 3 10	7 8 9 10	11 12 13 14 15
of	ALL A.A.	110	
correct 0 2	eDqb	0004	Calebl
answer			
0.1: The only three form		-	
E change and the start of the s	s that act on a 3-kg partie	the are as follows: $F_1 =$	(2i+3j)N,
$F_2 = (i + 2j)N$ and $F_3 =$	(2i + 5k)N. The magni	tude (in m/s ²) of the pa	orticle's acceleration is:
a. 9.80 b. 4	.33 c. 12.12	(d. 2.8	9 e. 20.46
Q.2: A force $\vec{F} = (6\hat{i} - 2)$	i)N acts on a particle th	at undergoes a displace	ment $\Delta \vec{r} = (3\vec{i} - \hat{j})m$. The
work (in Joules) done by	this force on the particle	is:	
[a.11 D	L4 C. 16	0.18	(e.)20
O.3: A 2-kg hanging mass	(m ₁) is connected by a s	tring over a pulley	1
to a 20-kg block (m2) that	is sliding on a 50° fixed i	inclined plane (see	ā
the adjacent figure). If the	e pulley's mass and the r	mass of the string	a
are negligible, and all surf	faces are frictionless, the	e magnitude of the	
acceleration (in m/s^2) of t	he moving system is:		
a. 2.56 b. 9	9.80 c. 0.1	21	
d. 1.15 (e) 5	5.93		50 0
<u> </u>			
O A: Two blocks M. = 3 kg	and $M_{2} = 5$ kg are in co	ntact with each other	on
a frictionless horizontal s	urface, as shown in the	adiacent figure.	
If a horizontal force $F = 1f$	N is applied to M ₁ , the	magnitude (in N) of t	he F
contact force between the	e two blocks is:		$\square M_1 M_2$
22 ENA	c. 7 d. 10	e. Zero	
a. 2 (0,4			
Q.5: An object of mass m,	speed V and initial kine	tic energy K _i . If the sp	eed of the object becomes 3V,
then the ratio (K_1/K_1) is:	an a gamler. 20 Bit		
(a)9 b. (1/	9) <u>c.</u> 1	d. 18	e. 81
Build many and a state of the s			

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Q.6: A 50-kg	object slides from r	est from poin	nt A on the rough	h track AP	
shown in th	e adjacent figure. If t	he speed of	the particle at p	oint B is	TIMA
6 m/s. The	work (in J) done by fr	ictional force	es ls:		
a7300	(b)-8900	c370	0	1	m m
d4000	e5300				
Q.7: A ball (height, and ball by grav	of mass 2 kg is fired I then falls down to i vitational force throu	straight up v ts starting p ugh the entit	with an initial spe oint. Neglecting	eed of 20 m/s. It rise air resistance, the w	s to its maximum rork (in J) done on the
a22.8	b. 18.6		(Gyero	d. 22.8	e18.6
connected equilibriun in the first	by three wires. The n. If m ₁ = 15 kg, m ₂ : wire (measured in 1	whole syste = 25 kg and Newtons) is	rm is under stati m1 = 60 kg. The :	ic tension (T ₁)	
a. 680	b. 588	c.196	088(.6)	e. 294	ma)
Q.9: The a	djacent figure show	ws a box of	mass 3 kg movi	ing on	
a horizont	al, frictionless surf. ed spring of negligi	ace with a s ble mass th with the spi	peed of 4 m/s at is attached h ring and stops n	towards an orizontally to nomentarily	\overrightarrow{V}
a rigid wal	. The box comdes			W/m the	
a rigid wal before rev maximum	ersing direction. If compression (in m	the spring o) of the spri	ng is:	, with, the	200000
a rigid wal before rev <u>maximum</u> a. 0.550	ersing direction. If compression (in m b. 0.219	the spring o) of the spri	c. 0.357	, ny ni, the	PHIMAN

Q.10: True or False:

"The work done by any conservative force on a particle moving through any closed path is zero"

(a) True

b. False

Q.11: A box with initial speed $V_i = 5$ m/s slides on a rough horizontal surface. If the coefficient of kinetic friction is 0.8, the distance (in m) moved by the box before coming to a stop is:

a. 0.56	b. 2.34	6.)1.59	d. 3.14	e. 8.43
	100 M M M M			

Q.12: A poter	tial energy function	for a two-dimensiona	I force is of the form:	
U(x,y) = (3)	$(^2y - 7x)$ J. The mag	nitude of the force (in	n N) that acts at the poin	t (1, 2) m is:
(2.)5.83	b. 3.77	c. 9.80	d. 12.65	e. 25.41



Good Luck!!!



2. Three blocks (A, B, C), each having the same mass M, are connected by strings as shown. Block C is pulled to the right by a force \vec{F} that causes the entire system to accelerate. Neglecting friction, the net force acting on block B is:

C) 0.5

B) 200

A) 5



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	(V	30. 2	م الرقم المتسلسل: (<u>اسم ملرس المادة:</u> رقم الشعبة: • إ
The Universi Faculty of Sc Physics Dep:	ity of Jordan cience artment	6	eneral Physics (1) (03 Second Exam First Semester 2016/	2017
• Stude	nt's Name:	นายา นระพ.ศ.โรStu	lent's ID	3
Note 1: Follo in the answer Note 2: Ignor Note 3: The s	wing are 10 multiple-ch s' table. <u>Only</u> the answe re air resistance in all pr significant digit notation	noice questions. Write ers in the table will be oblems and take $ g = 2$ is not taken into according	the symbol of correct a graded. 9.8 m/s ² at the Earth's s mt throughout the give	nswer urface. n
	Ar	swers' Table		
Question Number Symbol of Correct	1 2 3 4 b b c e 1	5 6 7 8 bedb	9 10 11 12 a b e c	13 14 15 c q q
Answer				
a. 246 Q.2: The wor	b.26	c. 37	d. 15 is given by $W = at^3$, v	e. 100 where $a = 2.4 \text{ J/s}^3$.
a.138	b 545	c. 125	d. 207	e. 912
Q.3: In the ad springs have constants of 2 cube and stre An external f the right and <i>P</i> , that holds a. 34 N d. 22 N	ljacent figure, two identi unstretched lengths of 0 550 N/m. The springs are tched to a length L of 0. Force P pulls the cube a c holds it there. (See Figu the cube in place in Figu b. 45 N e. 11 N	ical ideal massless .25 m and spring e attached to a small 30 m as in Figure A. listance $D = 0.020$ m to re B.) The external for the B. is: 	Figure A $\leftarrow L \rightarrow$ figure B $\leftarrow L+D-$ figure D	
Q.4: A force this force in r	$F = bx^3$ acts in the x direction of the x direction of the constant of the	ection, where the value = 0.00 m to $x = 2.6 \text{ m}$	of b is 3.7 N/m ³ . The is:	work (in J) done t
a. 98.4	b. 27.3	c. 50.4	d. 9.8	E142.2
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hat is fast with the c	d to the wall is hori tened to the ceiling eiling. The angle 6	izontal and has a t has a tension of (measured in deg	ension off 52 1 104 N, and mal grees) is:	N. The kes an :	rope angle θ		
a. 55 °	b) 60°	c. 30°	d. 85°		e. 15°		
2.6: A we a perfectly When a h	eight W ₁ = 20 N res y smooth horizonta orizontal force F =	sts on a second we al floor as shown = 15 N is applied o	eight $W_2 = 50$ f in the adjacent on the lower bo	N on figure. x (see			
adjacent f direction	figure), both boxes of the net external	move together. T force on the uppe	he magnitude (er box is:	(in N) (and	W ₁	-
a. 6.48 N c. 4.28 N e. Zero	to the right to the left	b. 6.48 N to d. 4.28 N to	o the left the right			W ₂	→F
0 412	b. 0.58	37 c.	0.321	d.	0.051	ст <u>,</u> т	e. 0.115
Q.8: A sy a friction figure. The released to block and	vstem comprising l less incline, and co he 9.0-kg block ac from rest. The tens 1 the 4.0-kg block b 12	blocks, a light fric connecting ropes is celerates downwa sion in the rope co (measured in N) i c. 42	tionless pulley shown in the a rd when the sy onnecting the 6 is: d. 99	, adjacen /stem is i.0-kg e. 60		9 40ks	9.0 kg
Q.8: A sy a friction figure. Th released th block and a. 80	vstem comprising b less incline, and co he 9.0-kg block ac from rest. The tens 1 the 4.0-kg block b. 12	blocks, a light fric connecting ropes is celerates downwa sion in the rope co (measured in N) i c. 42 c	tionless pulley shown in the s ord when the sy onnecting the 6 is: d. 99	', adjacen /stem is 0.0-kg e. 60		9 4 K 9 4 0 k 90'	9.0 kg
Q.8: A sy a friction figure. The released to block and a. 80 Q.9: Two a very lig air resista (measure	ystem comprising b less incline, and co he 9.0-kg block ac from rest. The tens d the 4.0-kg block b. 12 b. 12 c objects are connec that and frictionless ance. If $M = 0.60$ k d in N) is:	blocks, a light fric connecting ropes is celerates downwa sion in the rope co (measured in N) is c. 42 co ected by a very light pulley as shown as and $m = 0.40$ k	tionless pulley shown in the sy onnecting the 6 is: d. 99 ght flexible stri in the adjacent g, the tension	adjacen /stem is 0-kg e. 60 ing that t figure in the s	at a constraint of the second	er ng	9.0 kg
Q.8: A sy a friction figure. The released the block and a. 80 Q.9: Two a very lig air resista (measure a] 4.7	ystem comprising l less incline, and co he 9.0-kg block ac from rest. The tens 1 the 4.0-kg block b. 12 b objects are connec th and frictionless ance. If $M = 0.60$ k d in N) is: b. 21.1	blocks, a light fric connecting ropes is celerates downwa sion in the rope co (measured in N) is c. 42 co exted by a very lig pulley as shown ag and $m = 0.40$ k c. 14.3	tionless pulley shown in the sy onnecting the 6 is: d. 99 th flexible stri in the adjacent g, the tension d. 9	, adjacen /stem is i.0-kg e. 60 ing that t figure in the s 9.8	at 5 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4	4 Ko 9 4 0 k 30' er 19	9.0. kg

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Q.11: Two moons orbit a planet in nearly circular orbits. Moon A has orbital radius r, and moon B has orbital radius 4r. Moon A takes 15 days to complete one orbit. Neglecting gravitational interactions between the two moons, the time (measured in days) needed for moon B to complete an orbit is:

a. 360 b. 180 c. 80 d. 160 e. 120

Q.12: Planet X has a mass equal to 1/3 that of Earth, a radius equal to 1/3 that of Earth, and an axial spin rate 1/2 that of Earth. With g representing, as usual, the acceleration due to gravity on the surface of Earth, the acceleration due to gravity on the surface of planet X is:

a. g/3 b. g/9 c. 3g d. 6g e. 9g

Q.13: A block is on a frictionless horizontal table, on earth. This block accelerates at 3 m/s^2 when a 90 N horizontal force is applied to it. The block and table are then set up on the moon where the acceleration due to gravity is 1.62 m/s². The weight (measured in N) of the block on the moon is:

a. 93.7 b. 76.7 5c. 48.6 d. 28.2 e. 36.8

Q.14: The a connected $m_1 = 10 \text{ kg}$ (measured	adjacent figure s by three wires. T $m_2 = 20 \text{ kg and}$ in Newtons) is:	hows a setup of the whole system $m_3 = 70$ kg, The	tree masses that is under static en- tension (T_1) in t	are quilibrium. If he first wire	
ā.]980	b. 518	c. 294	d. 426	e. 686	Mz T ₃
					Miz

Q. 15: True or False: "Any non-accelerating frame of reference is considered as an inertial reference frame" b. False True

Good Luck!!!

*Take $g = 9.8 \text{ m/s}^2$ and $G = 6.7 \times 10^{-11} \text{ N.m}^2/\text{kg}^2$.

"Fill in the Table at the END with your answers, using CAPITAL letters ONLY.

Q1) Only two forces act on a 5.0-kg mass. These are $F_1 = (2i - 4j) N$ and $F_2 = (3i - 6j) N$. The magnitude of the resulting acceleration (in m/s²) is:

(A) 1.0 (B) 2.0 (C) 5.0 (D) 0.22 (E) 2.2

Q2) A 5.0-kg mass is suspended (غلقت) by a string from the ceiling (ستند) of an elevator. The tension in the string is 50 N. The acceleration (in m/s²) of the elevator is:

(A) 9.8, downward (B) 9.8, upward (C) 0.20, upward (D) 2.0, upward (E) 2.0, downward



In the above figure, the surfaces are frictionless and force P = 10 N. The magnitude of the force (in N) exerted (المونارة) on block 1 by block 2 is:

(A) 10	(B) 8.0	(C) 6.0	(D) 4.0	(E) 2.0

Q4) A block is released from rest on a 30⁰-incline and slides 9.0 m in 3.0 s. What is the coefficient of kinetic friction between the block and the surface of the incline?

(A) 0.17	(B) 0.81	(C) 0.34	(D) 0.28	(E) 0.22
-				

1

Q5) A mass of 1.0 kg, attached to the end of a string, swings in a vertical circle of tadius, 2.0 m. When the mass is at the lowest point of the circle, its speed is 10 m/s. The tension (in N) in the string at this point is:

	10. 10	(C) 30	(D) 20	(E) 10
(A) 60	(B) 40	(0) 20		

1 S 1 S 1

Q6) A point is at a distance $4R_E$ above the surface of the Earth (R_E being the Earth's radius which you need *not* know). The magnitude of the free-fall acceleration (in m/s²) at this pont is:

		10125	(D) 0.39	(E) 0.61
(A) 9.8	(B) 2.0	(C) 2.5	(2)	

Q7) The initial velocity of a 5.0-kg particle is (2.0i - 5.0j) m/s. After t s, the velocity becomes ((5.0i - 6.0j) m/s. The work done (in J) by the *resultant* force during this time interval is:

(E) 425
ŝ

Q8) A particle moves along the x-axis. It is acted upon by a force F_x (in N) that varies with position x (in m) as shown in the graph below. What work (in J) is done by this force as the particle moves from x = 2 m to x = 12 m?



Q9) A 1.0-kg block slides (التزلق) down a 30°-incline at a constant speed of 10 m/s. At what rate (in W) is work done on the block by the gravitational force?

(4)+49	(B) -98	(C) zero	(D) +100	(E) -100
(<u>M</u>) +43	(6) 10			

Q10)



In the above figure, the system is released from rest with the spring in its equilibrium position. The pulley and the horizontal surface are frictionless. If the spring constant k = 600 N/m and M = 5.0 kg, what is the maximum extension (here) (in cm) of the spring?

(A) 50	(B) 16	(C) 80	(D) 24	h X (E) 20
Q11) A 5.0- speed of 25 on the parti	kg particle is dro m/s. What is the cle during this fa	opped from rest. A work done (in kJ) II?	fter falling a dista by the nonconser	nce of 100 m, it has a vative air-resistive force
(A) +2.0	(B) -2.5	(C) +2.9	(<u>D</u>) -3.3	(E) -3.9
Q12) The po $U(x,y) = x^2y$ force (in N)	$x^4 - 4x + 3y$, whe at x = 1.0 m and	nction for a certain re x and y are in m $y \approx 1.0$ m is:	n system is given 1. The magnitude	(in J) by the expression of the corresponding
(A) zero	(B) 6.0	(C) 9.0	(D) 7.0	(E) 7.3

Fill in the Table below with your answers, using CAPITAL letters ONLY: V L Q2 01 04 Qé Q3 Q5 Q7 Q8 09 E E C A A E C C A 9 Q11 Q12 E O



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	JC	J V Vina								52.24	A.
		en andre en	ACCENT OF LAND	on a hori	zontal s	ITTons A	Labers Ale	1	HE LARV	ARSITA IN	JURDAN
7.	A 25. the bl movi	0 kg block is it lock in motion. ng with constar	After it is in it speed. The	motion, a coefficie	horizon	tal force a	nerizent of 60.0 N on is:	al force o l is requir	r 75.0 N ed to ke	is required ep the bloc	l to set k
	a)	0.31	b)	1.0	¢)	Zero	1	0.24	c)	0.1	
8.	A for The y	ce acting on an vork (in Jouies)	object movie done by this	ng along t force as	he x axis the objec	s is given I moves	by F = (from x =	14 x - 3.0 - 1 m to	$(x^2) N, x = 2 m$	vhere x is i is:	n m.
	0	12	b)	28	c)	40	dr	42	e)	- 28	
9.	A 2.0 Ignor groun	kg mass is pro ing air resistand	jected from t	he edge o c energy (f the top in kito J	of a 20 r oules) of	n tall bui the mass	lding wit just hefo	h a veloc re it stril	tity of 24 m kes the leve	t/s. eled
	e)	0.18	(b))	0.97	¢)	0.89	d)	0.26	e)	0.4	
10,	A 700 His pe	N university s wer output (in	udent in bas Watts) is:	ic trainin	g climbs	a 10.0 m	vertical	rope at a	constant	speed in 8	.00 s.
	<i>a</i>)	560	b)	600	c)	900	d)	700	0	875	
н.	A pot Li = 30	ential energy @y – 7x. The f	function fo	r a two-o ments th	timensi at act at	onal torr the poin	e is of t ut (1, 0)	he form are:			
ninews	<i>a</i>)	(-7, 3)	b)	(3, -7)	0	(7, -3)	(d)	(-3, 7) e)	(0, 0)	ini
2.	The fig 2.50 m	gure represer at a certain t	its the total ime. At this	accelera s instant,	tion of a	a particle gential	e movie accelera	ig clocks ition (in	<u>vise in</u> a m/s?) is:	circle of	radius
	a)	13			F	71	C	a =	= 15.0	m/s^2	
	Ö	7.5			6	1 A	A		大	ł	
	d) e)	Zero			165	1.		~/	13	W	
						2	50 m	Fruit	la		
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The University of Jordan / Department of Physics First Semester 2015/2016 Physics 101/ Second Exam

Section number : ____ KEY __ Lecturer name :_____ Student name (بالعربية):_____ Student number :_____

✓ Some helpful information: gravitational acceleration $g = 9.8 \text{ m/s}^2$

<u>Notes:</u> Turn off your <u>cell phone</u> and put it out of sight. Keep your calculator on your own desk. <u>Calculators</u> cannot be shared. You have <u>75 minutes</u> to complete your exam. Be sure to fill the box below with your final answers before the end of the exam.

	А	В	С	D	Е		А	В	С	D	Е
1						7					
2						8					
3						9					
4						10					
5						11					
6						12					

1. A particle of mass (11 kg) is subject to two forces such that one force has a magnitude of 21 N directed east, and the other force has a magnitude of 39 N directed east-north, what is the magnitude of the particle's acceleration (in m/s²)?

(A) 2.8 (B) 5.1 (C) 7.5 (D) 3.7 (E) 12

2. An object of mass 4.0-kg is placed on top of an elevator floor. If the force exerted by the floor on the object is equal to 38 N. What is the acceleration of the elevator (in m/s^2)?

(A) 0.8 upward (B) 0.8 downward (C) 1.3 upward (D) 1.3 downward (E) 0.3 downward

3. A force of magnitude 20N directed in the positive x direction is acting on a particle and displacing it from the point (2m, -1m) to the point (4m, -3m). What is the work done by the force (in J)?

(A) 60 (B) 40 (C) 30 (D) 80 (E) 70

- 4. A certain pendulum consists of a 1.5-kg mass swinging at the end of a string (length = 2.0 m). At the lowest point in the swing the tension in the string is equal to 20 N. To what maximum height (in cm) above this lowest point will the mass rise during its oscillation?
 - (A) 36 (B) 20 (C) 30 (D) 28 (E) 17
- 5. A spring (k = 600 N/m) is placed in a vertical position with its lower end supported by a horizontal surface. The upper end is compressed 20 cm, and a 4.0 kg block is placed on the compressed ($\Delta \omega \omega \omega$) spring. The system is then released from rest. How far above the point of release will the block rise (in cm)?

6. A potential energy function for a two-dimensional force is of the form $U = 3x^2y$. Find the force that acts at the point (1, 1).

(A) $\vec{F} = -12\hat{i} - 3\hat{j}$ (B) $\vec{F} = -6\hat{j}$ (C) $\vec{F} = -24\hat{i} - 12\hat{j}$ (D) $\vec{F} = -6\hat{i} - 3\hat{j}$ (E) $\vec{F} = -6\hat{i}$

- 7. A 6.0-kg block slides along a horizontal surface. If $\mu_k = 0.20$ for the block and surface, at what rate is the friction force doing work on the block (in W) at an instant when its speed is 4.0 m/s?
 - (A) -63 (B) -47 (C) +50 (D) +25 (E) -55
- 8. A particle of mass (1.5 kg) is moving on the x-axis with an acceleration given as $a = (6.0x + 5.0) m/s^2$, What is the speed of the particle in (m/s) at the moment it reaches

x = 4.0 m, given that the particle started motion from origin with initial velocity 2.0 m/s?

- (A) 10.1 (B) 14.7 (C) 11.8 (D) 13.1 (E) 9.5
- 9. An airplane moves at constant speed of 140 m/s as it travels around a vertical circular loop which has a 1.0-km radius. What is the magnitude of the net force causing the centripetal acceleration on the 71-kg pilot (in N)?
 - (A) 1000 (B) 1392 (C) 1200 (D) 1310 (E) 1022
- 10. A roller-coaster car has a mass of 400 kg when fully loaded with passengers ((22)). At the bottom of a circular dip of radius 40 m (as shown in the figure) the car has a speed of 16 m/s. What is the magnitude of the force the track exerts on the car at the bottom of the dip (in kN)?



(A) 10.1 (B) 9.7 (C) 8.1 (D) 13.1

11. What is the magnitude of the tension in the string (in N) if M=2.0 kg in the figure shown? Assume the surface is frictionless.



(A) 21.

- (B) 19.7 (C) 32.2
- 12. A box of mass (42 kg) is placed on top of a rough horizontal surface whose coefficients of friction are ($\mu_s = 0.6, \mu_k = 0.4$). If a man tried to push the box by applying a force of (210 N),

(D) 42.9

(E) 6.5

(E) 56.5

what would be the magnitude of the friction force (in N)?

(A) 210 (B) 247 (C) 220 (D) 165 (E) 230

student's Name:	Second Exam 17/04/2016 Student's Number: Time: One Hour								
ecturer's Name:	Time: One Hour								
ill in the Table (page 2) with th	e letters corresponding to your answers.								
 A particle is moving in a cirradial direction and F_i is the particle then the total net for 	rcular path. If F_r is the magnitude of the net force in the he magnitude of the net tangential force acting on the rce is								
A) $F = \sqrt{F_r + F_t}$	B) $F = F_r - F_t$								
$F = \sqrt{F_r^2 - F_t^2}$	D) $F = \sqrt{F_{c}^{2} + F_{c}^{2}}$								
E) None of the above.									
loop-the-loop track of ra smallest value of y such th without losing contact with	adius R. What is the hat the object will slide the track?								
A) R/2 B) R/4	C) R D) 2R E) 0								
done by the man is about:									
	objectX								
A) 0.0 J B) 5.9 J	C) 11.8 J D) 2.0 J E) 3.9 J								
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- 7. A nonconservative force (Hint think of the force of friction):
- A) cannot do any work
- B) must be perpendicular to the velocity of the particle on which it acts.
- C) violates Newton's third law.
- D) violates Newton's second law.
- E) none of the above.
- A 6.0 kg block is released from rest 80 m above the ground. When it has fallen 50 m its kinetic energy is approximately (ignore air resistance) :

A)	1 176]	B)	47 040 J	C)	2 940 J	D)	196]	E) 3 528 J	
	and the second division of the second divisio								

- 9. The momentum of a system of particles is changing with time as 0.7 t + 1.2 t², in kg m/s where t is in seconds. The magnitude of the net force at t = 3.0 s
- A) cannot be determined without knowing the momentum at t = 0.
- B) is 7.9 N
- C) 183.1 N
- D) is 5.5 N

E) cannot be determined without knowing the masses of the particles.

10. The figure shows a 3.00 kg steel ball which strikes a wall with a speed of 10.0 m/s at an angle of θ =60° with the surface. The ball bounces off with the same speed and angle. The ball is in contact with the wall for 0.20 s. The impulse is

A)	$\vec{I} = 260.0 \ \hat{j}$	(kg. m s-1)
----	-----------------------------	-------------

- C) $\vec{l} = 52.0 \,\hat{i} \, (\text{kg. m s}^{-1})$
- E) $\vec{I} = -52.0 \hat{j}$ (kg. m s⁻¹)

B) 1.5

11. An object of mass $m_1 = 4.0$ kg is traveling at 6.0 m/s. It strikes an object of mass $m_2 = 8.0$ kg, which is statio iry. The two objects stick together. Their common final speed is: D)

B)

A)	10m/s	B)	2.3 m/s	C) .	2.0 m/s	D)	1.5 m/s	E)	3.0 m/s
				and the second sec	the second s		and the second se		

12. An object of mass $m_1 = 4.0$ kg is traveling at 3.0 m/s. It strikes an object of mass $m_2 = 8.0$ kg, which is stationary, in a head-on (elastic) collision. If v_{1f} and v_{2f} are

the final velocities of m_1 and m_2 , after the collision, respectively, then $\frac{v_{2f}}{v_{1f}}$ is:

1.0

A) 2.0

Question	1	2	3	4	5	6	7	8	9	10	11	12
Answer												

E) 0.67

3 14

 $\vec{l} = -260.0 \,\hat{i} \, (\text{kg. m s}^{-1})$

D) $\vec{l} = -52.0 \,\hat{i} \, (\text{kg. m s}^{-1})$

D) 0.5

کل الشکر **للطالبة علاك العناتي** على حل الاسؤلم



$$Q^{2} \stackrel{\circ}{,} \Delta U + \Delta K = 0$$

$$\frac{1}{29} + \frac{1}{2} \frac{1$$

$$Q 4 = \Delta U + \Delta K = 0$$

$$8 x^{2} + 4 x^{4} = -\frac{1}{2} = (v_{p}^{2} - v_{i}^{2})$$

$$at x_{51} \rightarrow v_{7} = 5$$

$$8 + 4 = -\frac{1}{2} = 0.4 (25 - v_{i}^{2})$$

$$12 = -0.2 (25 - v_{i}^{2})$$

$$60 = v_{i}^{2} - 25$$

$$v_{i} = 9, 2$$

C

Q5: U(x) = mgx +
$$\frac{1}{2}$$
 Kx¹ K-s constant
 $\frac{-\partial U}{\partial x} = -(mg + Kx)$ E
 $x - mg - Kx$

13

 $Q \neq 3$ none of the above \underline{E} $Q \otimes 3^{\circ}$ when the block at high 50 m, it's $\Delta U = \bigoplus \Delta U_{a+80} - \Delta U_{a+80}$

$$\Delta K = \Delta U$$

$$\Delta U_{a+80} = mgh = 6x9.8 \times 80 = 4704$$

$$\Delta U_{a+80} = mgh = 6\times 9.8 \times 30 = 1764$$

$$\Delta U_{a+50} = 4704 - 1764 = 2940 \qquad \subseteq$$

The University of Jordan / Department of Physics First Semester 2015/2016 Physics 101/ Second Exam

Section number : ____ KEY __ Lecturer name :_____ Student name (بالعربية):_____ Student number :_____

✓ Some helpful information: gravitational acceleration $g = 9.8 \text{ m/s}^2$

<u>Notes:</u> Turn off your <u>cell phone</u> and put it out of sight. Keep your calculator on your own desk. <u>Calculators</u> cannot be shared. You have <u>75 minutes</u> to complete your exam. Be sure to fill the box below with your final answers before the end of the exam.

	А	В	С	D	Е		А	В	С	D	Е
1						7					
2						8					
3						9					
4						10					
5						11					
6						12					

1. A particle of mass (11 kg) is subject to two forces such that one force has a magnitude of 21 N directed east, and the other force has a magnitude of 39 N directed east-north, what is the magnitude of the particle's acceleration (in m/s²)?

(A) 2.8 (B) 5.1 (C) 7.5 (D) 3.7 (E) 12

2. An object of mass 4.0-kg is placed on top of an elevator floor. If the force exerted by the floor on the object is equal to 38 N. What is the acceleration of the elevator (in m/s^2)?

(A) 0.8 upward (B) 0.8 downward (C) 1.3 upward (D) 1.3 downward (E) 0.3 downward

3. A force of magnitude 20N directed in the positive x direction is acting on a particle and displacing it from the point (2m, -1m) to the point (4m, -3m). What is the work done by the force (in J)?

(A) 60 (B) 40 (C) 30 (D) 80 (E) 70

- 4. A certain pendulum consists of a 1.5-kg mass swinging at the end of a string (length = 2.0 m). At the lowest point in the swing the tension in the string is equal to 20 N. To what maximum height (in cm) above this lowest point will the mass rise during its oscillation?
 - (A) 36 (B) 20 (C) 30 (D) 28 (E) 17
- 5. A spring (k = 600 N/m) is placed in a vertical position with its lower end supported by a horizontal surface. The upper end is compressed 20 cm, and a 4.0 kg block is placed on the compressed ($\Delta \omega \omega \omega$) spring. The system is then released from rest. How far above the point of release will the block rise (in cm)?

University of Jordan - Department of Physics - PHY 101 Second Exam - December 13, 2014 - (9:30 - 10:30) am

KEY إسم الطالب: _____ ---- الرقم الجامعي: ----إسم الدكتور: _____ المحاضرة: _____ رقم الشعبة أو وقت المحاضرة: _____

Given: $(g = 9.8 \text{ m/s}^2)$

Circle the let	ter of the corre	ect answer	بة الصحيحة	ل حرف الإجاب	ضع دائرة حو
1.	A	В	С	D	E
2.	A	В	С	D	Ε
3.	A	В	C	D	E
4.	Α	B	C	D	E
5.	Α	В	С	D	E
6.	Α	B	С	D	E
7.	A	В	C	D	E
8.	A	B	С	D	E
9.	Α	B	C	XXX	XXX
10.	Α	В	С	D	E
11.	A	B	C	D	E
12.	A	B	С	D	E
	and second and a second second second	and an and the second s		1	and the second sec

-1-

1.

A 1 kg particle undergoes a circular motion. At certain moment, the magnitude of the tangential and radial accelerations is 1.2 and 1.3 m/s² respectively.

The magnitude of the total acceleration (in m/s^2) for the particle at this moment is:

A) 1.8 B) 1.2 C) 2.5 D) 0.1 E) 1.3

2.

A spring is stretched 5.00 cm from its equilibrium position. If this stretching requires 30.0 J of work, the spring constant (in kN/m) is:

A) 24 B) 6 C) 12 D) 0.3 E) 1.3

3.

A 1.5 kg ball has a speed of 20 m/s when it is 15 m above the ground. The total energy (in J) of the ball is:

A) 80 B) 300 C) 520 D) 220 E) 0

4.

A 1500 kg car accelerates from 0 to 25 m/s in 7 s.

The average power delivered by the engine (1 hp = 746 W) is:

B) (-11L/8, 9L/10)

D) (-3L/8, L/10)

A) 60 hp	B) 80 hp	C) 90 hp	D) 70 hp	E) 180 hp	

5.

The coordinates of the center of mass for the system shown in **Figure 1** are (L/4, -L/5). The coordinates of the 2-kg mass is:



6.

A) (-5L/8, 3L/10)

C) (-5L/8, L/10) E) (-L/4, L/4)

Consider a particle of mass m moving with linear momentum \vec{p} .

This particle is located at the vector position \vec{r} . The term $\begin{bmatrix} \frac{d^2\vec{r}}{dt^2} \times \frac{d\vec{p}}{dt} \end{bmatrix}$ gives: A) Force B) 0 C) Impulse D) Acceleration E) Velocity

7.

ŧ.

A 4 kg particle is subjected to a force acting in the x-direction, $F_x = (3+0.5x)$ N. The work (in J) done by the force as the particle moves from x=0 to x=4 m is:

A) +20 B) -5 C) +16 D) 0 E) +5

- 2 -

8 & 9

8.

A 0.30 kg mass attached to the end of a string swings in a vertical circle (R = 1.6 m), as shown in **Figure 2**. At an instant when θ = 50°, the tension in the string is 8.0 N. The magnitude of the resultant force (in N) on the mass at this instant is:

A) 5.6 B) 6.5 C) 6.1 D) 2.3 E) 5.1



9.

While the mass is passing the instant of the previous question ($\theta = 50^{\circ}$) and moving forward, the speed when $\theta = 51^{\circ}$ is:



11.

A 10 kg object is dropped from rest. After falling a distance of 50 m, it has a speed of 26 m/s. The work (in kJ) done by the air resistive (friction) force on the object during this fall is:

A) -1.3 B) -1.5 C) -1.8 D) -2.0 E)	B) -1.5 C) -1.8 D) -2.0 E) -2	.3
--	-------------------------------	----

12.

A 0.28 kg ball has an elastic, head-on collision with a second ball that is initially at rest. The second ball moves off with half the original speed of the first ball. The mass (in kg) of the second ball is:



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PHYSICS DEPARTMENT SPRING SEMESTER 2014/2015 PHYSICS 101 (2nd Exam) (May. 3 rd , 2015)											d Exam) rd , 2015)	
Student's Name (In Arabic):												
Useful Information: Some Results Are Rounded. CONSIDER (ACCELERATION DUE TO CRAVITY) $a = 0.8 m/s^2$												
DUE 10 GRAVITY) $g = 9.8 \text{ m/s}$												
List your final answers in this table using Capital Letters.												
Only the an	nswer 01.	in this	s table	will b	e grad	led	07.	00.	00.	010.	011.	012
Final	D	Q2.	E	D	B	B	B	A	D	Q10:	A	B
Q1: An obj true? A) The acc C) The vel E) None of	 Q1: An object is in a uniform circular motion. Which of the following statements must be true? A) The acceleration of the object is zero. B) The acceleration of the object is constant. C) The velocity of the object is constant. D) The speed of the object is constant. 									must be stant.		
02. If F -	(23 0	(i) N	is the	oply f) 100 m		hat is the		
Q_2 . If \mathbf{r} –	(5i - 8)	f the p	article	(m/s^2)	7	ung o	II a 2.0)-kg m	ass, w	nat is ti	ie magi	intude of
A) 1.5	(B) 6.5	(C) 4.	3	D)	9.4		E) 7.2
Q3: A ball attached to the end of a string of length of 4 m swings in a vertical circle as shown in the figure. The tension (in N) in the string when $\theta = 35^{\circ}$ is: A) 6.5 B) 10 C) 9.0 D) 7.5 E) 12												
Q4: A particle moves along a circular path of radius 2.0 m. At an instant when the speed of the particle is equal to 3.0 m/s and changing at the rate of 5.0 m/s^2 , what is the magnitude of the total acceleration of the particle (in m/s^2)?A) 7.5B) 5.0C) 5.4D) 6.7E) 4.5												

Q5: A box of mass 25.0 kg is placed on a rough horizontal surface. If the coefficient of
kinetic friction between the surface and a box is 0.450, how much force is required to move
the box at a constant speed across the surface (in N)?A) 17.0B) 110C) 140D) 240E) 270





General Physics-1 (0302101) / Second Exam

Name (in Arabic): <mark>KEY ANSWER</mark>	Instructor:
Registration No.:	Section:

- Choose the closest correct answer and fill the Answer Table. (Use $g = 9.8 \text{ m/s}^2$)

1. The tension in a string from which a 4.0-kg object is suspended in an elevator is equal to 44 N. What is the acceleration of the elevator?

a. 11 m/s² upward. **b.** 1.2 m/s^2 downward. e. 2.4 m/s^2 downward. **d.** 10 m/s² upward.

- **c.** 1.2 m/s² upward.
- A book is placed on a chair. Then a videocassette is placed on the book. The floor exerts 2. a normal force
 - **c.** only on the chair. **a.** on all three. **b.** only on the book.
 - **d.** upwards on the chair and downwards on the book.

e. only on the objects that you have defined to be part of the system.

- A 4.0-kg block slides down a 35° incline at a constant speed when a 16-N force is applied 3. acting up and parallel to the incline. What is the coefficient of kinetic friction between the block and the surface of the incline?
 - **b.** 0.23 **a.** 0.20

- - **d.** 0.33 **e.** 0.41
- A 4.0-kg mass on the end of a string rotates in a circular motion on a horizontal 4. frictionless table. The mass has a constant speed of 2.0 m/s and the radius of the circle is 0.80 m. What is the magnitude of the resultant force acting on the mass?

a. 40 N **b.** 30 N **c.** 44 N **d.** 0 N e. 20 N

c. 0.26

A roller-coaster car has a mass of 500 kg when fully loaded 5. with passengers. The car passes over a hill of radius 15 m, as shown. At the top of the hill, the car has a speed of 8.0 m/s. What is the force of the track on the car at the top of the hill?



a. 7.0 kN up.	b. 2.2 kN down.	c. 2.8 kN down.
<mark>d.</mark> 2.8 kN up.	e. 2.2 kN up.	

6. A 30 kg child sitting 5.0 m from the center of a merry-go-round has a constant speed of 5.0 m/s. While she remains seated in the same spot and travels in a circle, the work the seat performs on her in one complete rotation is

a. zero. **b.** 150 J. **c.** 1500 J. **d.** 4700 J. **e.** 46,000 J.

7. A constant force of 15 N in the negative y direction acts on a particle as it moves from the origin to the point $(3\mathbf{i} + 3\mathbf{j} - 1\mathbf{k})$ m. How much work is done by the given force during this displacement?

a. +30 J. **b.** -45 J. **c.** +45 J. **d.** -30 J. **e.** +75 J.

8. When a ball rises vertically to a height h and returns to its original point of projection, the work done by the gravitational force is

a. +2mgh. **b.** -mgh. **c.** +mgh. **d.** -2mgh. **e.** 0.

9. The only force acting on a 2.0-kg body moving along the x axis is given by $F_X = (2x) N$, where x is in m. If the velocity of the object at x = 0 is +3.0 m/s, how fast is it moving at x = 2.0 m?

a. 5.0 m/s. **b.** 3.6 m/s. **c.** 4.1 m/s. **d.** 5.8 m/s. **e.** 2.8 m/s.

10. Carts A and B have equal masses and travel equal distances on straight frictionless tracks while a constant force F is applied to A, and a constant force 2F is applied to B. The relative amounts of work done by the two forces are related by

a. $W_A = 4 W_B$. **b.** $W_A = 2 W_B$. **c.** $W_A = W_B$. **d.** $W_B = 2 W_A$. **e.** $W_B = 4 W_A$.

- Answer Table -

Fill the appropriate square of the correct answer with (X).

Q	a	b	c	d	e	Q	a	b	c	d	e
1						6					
2						7					
3						8					
4						9					
5						10					

University of Jordan	Date: 31/12/2013
Faculty of Science	First Semester
Department of Physics	Time: 4:00 – 5:00 pm
General P	nysics I – PHYS. 0302101
Mal	keup Second Exam
Name (In Arabic): KEY ANSWE	R Instructor:
Student Number:	Section:

Constants: $g = 9.8 \text{ m/s}^2$

- Choose the closest correct answer and fill the Answer Table.

(Q1) A 0.5-kg mass attached to the end of a string swings in a vertical circle of radius equals 2.0 m. When the mass is at the lowest point on the circle, the speed of the mass is 12 m/s. The magnitude of the force (in N) of the string on the mass at this position is: (A) 31; (B) 36; (C) 41; (D) 46; (E) 57;

(Q2) A particle moves in a circular path with constant	t speed. Its acceleration is:
(A) Zero; (B) constantly increasing;	(C) constant in direction ;
(D) constant in magnitude and direction ;	(E) constant in magnitude ;

(Q3) A 2.0-kg particle has an initial velocity of $(5\hat{i}-4\hat{j}) m/s$. Sometime later, its velocity is $(7\hat{i}+3\hat{j}) m/s$. How much work was done by the resultant force during this time interval, assuming no energy (in *J*) is lost in the process?

(A) 17; (B) 34; (C) 19; (D) 53; (E) 27;

(Q4) Equal amounts of work are performed on two bodies, A and B, initially at rest, and of masses M and 2M respectively. The relation between their speeds immediately after the work has been done on them is:

(A) $v_B = \sqrt{2}v_A$; (B) $v_B = 2 v_A$; (C) $v_A = v_B$; (D) $v_A = \sqrt{2}v_B$; (E) $v_A = 2 v_B$;

(Q5) A pendulum is made by letting a 2.0-kg object swing at the end of a string that has a length of 1.5 m. The maximum angle the string makes with the vertical as the pendulum swings is 30° . If air resistance is neglected, the speed (in m/s) of the object at the lowest point in its trajectory is:

(A) 1.6; (B) 2.0; (C) 2.5; (D) 2.7; (E) 3.1;

(Q6) A 10-*N* force acts on a 2.0-*kg* object initially at rest. The rate at which the force is doing work (in *Watt*) at time t = 2.0 sec is:

(A) 900; (B) 200; (C) 500; (D) 400; (E) 100;

(Q7) In a given displacement of a particle, its kinetic energy increases by 25 J while its potential energy decreases by 10 J. The work (in J) of the non-conservative forces acting on the particle during this displacement is:

(A) - 15; (B) + 35; (C) + 15; (D) - 35; (E) + 55;

(Q8) A 3.0-kg ball with an initial velocity of $(4 \ \hat{i} + 3 \ \hat{j})$ m/s collides with a wall and rebounds with a velocity of $(-4 \ \hat{i} + 3 \ \hat{j})$ m/s. The impulse (in N.s) exerted on the ball by the wall is:

(A) $-24\hat{1}$; (B) $24\hat{1}$; (C) $+18\hat{1}$; (D) $-18\hat{1}$; (E) $-16\hat{1}$;

(Q9) A 2.0-kg object moving with a velocity of 5.0 m/s in the positive x direction collides with and sticks to an 8.0-kg object initially at rest. How much kinetic energy (in J) is lost in this collision?

(A) 15; (B) 30; (C) 25; (D) 20; (E) 5;

(Q10) The turntable of a record player has an initial angular velocity of 8.0 rad/s at the moment when it is turned off. The turntable comes to rest 2.5 s after being turned off. Through how many radians does the turntable rotate after being turned off? Assume constant angular acceleration.

(A) 12; (B) 8.0; (C) 10; (D) 16; (E) 6.8;

(Q11) Two points A and B are located on a disk that rotates about its axis. Point A is *four* times as far from the axis as point B. If the tangential speed of point B is equal to v, then the tangential speed of point A is:

(A) v; (B) 4 v; (C) 3 v; (D) 2 v; (E) 5 v;

(Q12) Two particles $(m_1 = 0.20 \ kg, m_2 = 0.30 \ kg)$ are positioned at the ends of a 2.0-*m* long rod of negligible mass. The moment of inertia (in $kg.m^2$) of this system about an axis perpendicular to the rod and through the center of mass is: (A) 0.38; (B) 0.75; (C) 1.2; (D) 0.48; (E) 1.7;

0.38;	(B) 0.75 ;	(C) 1.2;	(D) 0.48 ;	(E) 1.7 ;

-Answer Table-Fill the appropriate square of the correct answer with (X).

Q's	A	B	С	D	Ε	Q's	Α	B	С	D	E
1						7					
2						8					
3						9					
4						10					
5						11					
6						12					

University of Jordan Faculty of Science Department of Physics Date: 14/12/2013 First Semester Time: 4:00 – 5:00 pm

General Physics I – PHYS. 0302101

Second Exam

Name (In Arabic): **KEY ANSWER** Student Number: Instructor: Section:

Constants: $g = 9.8 \text{ m/s}^2$

* Choose the closest correct answer and fill the Answer Table.

(Q1) An airplane moves 100 m/s as it travels around a vertical circular loop which has a 1.0-km radius. The magnitude of the resultant force (in kN) on the 70-kg pilot of this plane at the bottom of this loop is:

(A) 0.70; (B) 1.37; (C) 2.1; (D) 1.3; (E) 1.58;

(Q2) An object (a) of mass m flies in a horizontal circle of radius R at a speed v. Another object (b) has the same mass m and flies in a horizontal circle of radius R at a speed of v/2. Then the ratio of the centripetal acceleration of the object (a) to that of object (b) is: (A) 0.25; (B) 0.5; (C) 1.0; (D) 2.0; (E) 4.0;

(Q3) Single conservative force acting on an object moving along the x axis is given by: $F_x = (14 \ x - 3 \ x^2) N$, where x is in m. The Change in potential energy ΔU (in J) done by this force as the object moves from $x = -1 \ m$ to $x = +2 \ m$ is :

(A) -20.1; (B) +38.0; (C) -12.0; (D) +16.0; (E) -28.0;

(Q4) A 12-kg block on a horizontal frictionless surface is attached to a light spring (force constant = 700 N/m). The block is initially at rest at its equilibrium position when a force of magnitude 80 N acting parallel to the surface is applied to the block. The speed (in m/s) of the block when it is 13 cm from its equilibrium position is:

(A) 0.55; (B) 0.68; (C) 0.78; (D) 0.86; (E) 0.90;

(Q5) A constant force of 10 N in the negative y direction acts on a particle as it moves from the origin to the point $(3\hat{i}+3\hat{j}-1\hat{k})$ m. The work (in J) done by the given force during this displacement is:

(A) -45; (B) -30; (C) -60; (D) +30; (E) +12;

(Q6) A 2.0-kg block slides down a plane (inclined at 40° with the horizontal) at a constant speed of 5.0 m/s. The Power (in W) at which the gravitational force doing on the block is:

(A) zero; (B) - 55.2; (C) + 78.7; (D) + 94.5; (E) + 63.0;

(Q7) Three particles are placed in the xy plane. A 30 g particle is located at (3, 4) m, a 40 g particle is located at (-2, -2) m. Where a 20 g particle must be placed (in m) so that the center of mass of the three-particle system is at the Origin?

(A) (-0.5, -2.0); (B) (1, 0); (C) (2.5, 2); (D) (-3, -14); (E) (0, -2);

 $(\mathbf{Q8})$ A 2.0-kg object is moving along the x-axis. Its speed increases from 30 m/s to 40 m/s during a 5.0-s time interval. The magnitude of the average total force (in N) acting on the object during this time interval is:

(A) 2.0; (B) 3.0; (C) 4.0; (D) 5.0; (E) 6.0;

(Q9) A ball falls to the ground from height H and bounces to height h. Momentum is conserved in the ball-earth system

(A) only if h > H; (B) only if h = 0; (C) only if h = H; (E) only if $h \ge H$;

(Q10) At t = 0, a wheel rotating about a fixed axis at a constant angular acceleration has an angular velocity of 2.0 *rad/s*. Two seconds later it has turned through 5.0 complete revolutions. The angular acceleration (*in rad/s*²) of this wheel is:

(A) 15.7; (B) 13.7; (C) 9.7; (D) 7.7; (E) 5.7;

(Q11) A wheel rotating about a fixed axis has an angular position given by $\theta = 3 - 2t^3$, where θ is measured in radians and t in seconds. The angular velocity (in rad/s) of the wheel at t = 2.0 s is:

(A) -24; (B) -38; (C) -54; (D) -62; (E) -96;

Q12) A disk with a radius of 2.0 *m* whose moment of inertia is 50 $kg.m^2$ rotates uniformly by angular acceleration of 6.0 rad/s^2 . The net force (in *N*) acting tangent to the circumference of this disk is: (A) 75; (B) 100; (C) 115; (D) 135; (E) 150;

Answer Table Fill the appropriate square of the correct answer with (X).

Q's	Α	B	С	D	Ε	Q's	Α	B	С	D	Ε
1						7					
2						8					
3						9					
4						10					
5						11					
6						12					

University of Jordan	n	Date: 31/12/2013
Faculty of Science	First Semester	
Department of Phys	sics	Time: 4:00 – 5:00 pm
	General Physics I – PHYS	. 0302101
	Makeup Second Ex	am
Name (In Arabic):	KEY ANSWER	Instructor:
Student Number:		Section:

Constants: $g = 9.8 \text{ m/s}^2$

- Choose the closest correct answer and fill the Answer Table.

(Q1) A 0.5-kg mass attached to the end of a string swings in a vertical circle of radius equals 2.0 m. When the mass is at the lowest point on the circle, the speed of the mass is 12 m/s. The magnitude of the force (in N) of the string on the mass at this position is:
(A) 31; (B) 36; (C) 41; (D) 46; (E) 57;
(Q2) A particle moves in a circular path with constant speed. Its acceleration is:
(A) Zero; (B) constantly increasing; (C) constant in direction;
(D) constant in magnitude and direction; (E) constant in magnitude;

(Q3) A 2.0-kg particle has an initial velocity of $(5\hat{i}-4\hat{j})$ m/s. Sometime later, its velocity is $(7\hat{i}+3\hat{j})$ m/s. How much work was done by the resultant force during this time interval,

 assuming no energy (in J) is lost in the process?

 (A) 17;
 (B) 34;
 (C) 19;
 (D) 53;
 (E) 27;

(Q4) Equal amounts of work are performed on two bodies, A and B, initially at rest, and of masses M and 2M respectively. The relation between their speeds immediately after the work has been done on them is:

(A) $v_B = \sqrt{2}v_A$; (B) $v_B = 2 v_A$; (C) $v_A = v_B$; (D) $v_A = \sqrt{2}v_B$; (E) $v_A = 2 v_B$;

(Q5) A pendulum is made by letting a 2.0-kg object swing at the end of a string that has a length of 1.5 m. The maximum angle the string makes with the vertical as the pendulum swings is 30° . If air resistance is neglected, the speed (in m/s) of the object at the lowest point in its trajectory is:

(A) 1.6; (B) 2.0; (C) 2.5; (D) 2.7; (E) 3.1;

(Q6) A 10-N force acts on a 2.0-kg object initially at rest. The rate at which the force is doing work (in *Watt*) at time t = 2.0 sec is:

(A) 900; (B) 200; (C) 500; (D) 400; (E) 100;

(Q7) In a given displacement of a particle, its kinetic energy increases by 25 J while its potential energy decreases by 10 J. The work (in J) of the non-conservative forces acting on the particle during this displacement is:

(A) - 15; (B) + 35; (C) + 15; (D) - 35; (E) + 55;

(Q8) A 3.0-kg ball with an initial velocity of $(4 \ \hat{i} + 3 \ \hat{j})$ m/s collides with a wall and rebounds with a velocity of $(-4 \ \hat{i} + 3 \ \hat{j})$ m/s. The impulse (in N.s) exerted on the ball by the wall is:

(A) $-24\hat{1}$; (B) $24\hat{1}$; (C) $+18\hat{j}$; (D) $-18\hat{j}$; (E) $-16\hat{1}$;

(Q9) A 2.0-kg object moving with a velocity of 5.0 m/s in the positive x direction collides with and sticks to an 8.0-kg object initially at rest. How much kinetic energy (in J) is lost in this collision?

(A) 15; (B) 30; (C) 25; (D) 20; (E) 5;

(Q10) The turntable of a record player has an initial angular velocity of 8.0 rad/s at the moment when it is turned off. The turntable comes to rest 2.5 s after being turned off. Through how many radians does the turntable rotate after being turned off? Assume constant angular acceleration.

(A) 12; (B) 8.0; (C) 10; (D) 16; (E) 6.8;

(Q11) Two points A and B are located on a disk that rotates about its axis. Point A is *four* times as far from the axis as point B. If the tangential speed of point B is equal to v, then the tangential speed of point A is:

(A) v; (B) 4v; (C) 3v; (D) 2v; (E) 5v;

(Q12) Two particles $(m_1 = 0.20 \ kg, m_2 = 0.30 \ kg)$ are positioned at the ends of a 2.0-*m* long rod of negligible mass. The moment of inertia (in $kg.m^2$) of this system about an axis perpendicular to the rod and through the center of mass is: (A) 0.38; (B) 0.75; (C) 1.2; (D) 0.48; (E) 1.7;

	-Answer Table-		
Fill the	appropriate square of the correct answer	with (X).

Q's	Α	В	С	D	Ε	Q's	Α	B	С	D	Ε
1						7					
2						8					
3						9					
4						10					
5						11					
6						12					



Physics 1 Second Exam



Q1: A car (m = 2234 kg) and it's velocity is 25 m/s collide with a tree, it needs 0.26 seconds to stopped them; Find force applied from tree on car ... Q28- An object start moving in a circular path from rest, after (10.5) sec., the object has a rate with (12000 rev/min), Find its angular acceleration ... Q38-An object moves in a circular path, the angular displacement is given with (3-213); Find angular acceleration after 1 sec. Q48-A ball (m=22kg) is thrown to a wall with velocity (31 m/s) and it rebounds after (0.11 sec) with velocity (18 m/s) then & J-ind the force applied QDs An object is moving from rest and ofter 10 sec, it has an angular velocity (50 rad/s), if its moment of Inartia (I = 9 kg.m2) ... Find it's Gorque ... Q6=-If an object is moving in constant velocity, on a circular path which radius (r=0.01m), and it's angular velocity (5 rev./sec.) then in find acceleration ... OPTS- Find I (I for one object = ML2) ... 0.8 2m 2m 0.3



$$4# Sol. 8 &= -Q^{2} = mV$$

$$= 7 (82-PG) = 562 + 633$$

$$P = \sqrt{56^{2} + 63^{2}} = 84.3 \text{ kg. m}$$

$$4# Solu.9 = F = Mv^{2} \qquad | V = r + w$$

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University of Jordan Physics Department Date: 9/12/2000

First Semester 2000/2001 Time: 8.30 - 9.30

GENERAL PHYSICS 1:(0302101) SECOND EXAM

NOTE: Acceleration due to gravity, g=9.8 m/s² ... الرقم الجامعي: الاسم باللغة العزبية: hung that at 1: A 15kg block is placed on a rengh D horizontal surface of u . =0.3. The block is kept in equilibrium as 1.5.K shown in the figure. The maximum hanging mass for which the system will remain in m equilibrium is: (b) 25.5 . (c) 42.1 (d) 76.4 (c) 4.3 (a) 2.6 A conical pendulum is formed 2) by attaching a small ball to a 1.2m string. The ball swings with uniform velocity around a horizontal circle of radius 30cm as shown in the figure. The velocity (m.s") of the ball is: m 9 (c) 0.87 (d) 3.4 (e) 0.52 (a) 11.5 (b) 0.72 A 4kg particle experiences a net force along the x-axis given by F=3x2 - 6, where F is 3) in Newton and x is in meters. If the particle starts to move from rest at x=0, the power (w) delivered to the particle when it is at x=4m is: (a) 168 (b) 150 (d) 345 (c) 188 (c) 476 A force F=(5y2 N.m2) j is applied to a particle. The work done (J) by the force on the 3) particle as it moves along a straight line from (2, 3) to (5, 5) is: (b) 20 (c) 1466 (d) 163 (e) 200 (a) 527 Power is (W) 2. This graph represents the power developed by a motor. The energy (J) 20 expended by the motor in . time interval t=10s to t=30s is: 10 (a) 200 (b) 100 (c) 0.5 (e) 500(d) 600

10

40

Cime [

30

- A 2.2 kg block placed on a frictionless 20° inclined plane. A force of 16 N acting parallel to the incline as shown the figure. The acceleration (m/s²) of the block is:
 (a) 2.0 down the incline (b) 5.3 up the incline (c) 2.0 up the incline (d) 3.9 down the incline fe) 3.9 up the incline
 An object attached to the end of a string swings
 - in a vertical circle (بتحرك في دلتر: عمردية) of radius 1.2 m, as shown in the figure. At an instant when $\theta=30^\circ$, the speed of the object is 6.0 m/s and the tension in the string is 38 N. The mass (kg) of the object is: (a) 2.0 (b) 1.5 (c) 1.8 (d) 1.3 (e) 0.80
- A block of mass 5.0 kg is moving with 3.0 m/s on a rough horizontal surface (coefficient of kinetic friction = 0.40) when it collides with a spring, as shown in the figure. The spring is compressed a maximum distance of 0.20 m. The spring constant (N/m) is:

 (a) 1020
 (b) 1804
 (c) 2196
 (d) 361
 (e) 929



θ

- 9) A 1.2-kg mass is projected down a rough circular track (radius = 2.0 m) as shown below. The speed of the mass at point A is 3.5 m/s, and at point B, it is 6.0 m/s. How much work is done on the mass between A and B by the force of friction? (a) -9.3 J (b) -7.3 J (c) -8.1 J (d) -10.8 J (c) -24 J
- A 4 kg mass is placed on a rough horizontal surface. Two forces in the same plane act on the mass as shown in the figure.

The magnitude of the force F(N) that enable (تسكند من) the 4kg mass to accelerate with (3m.s⁻²) j is:

(a) 13.4 (b) 7.5 (c) 6.7 (d) 4.8 (c) 10.0

Q.No.	A	B	C	D	e
	14.24	110	No.	1.1.1	1.00
2		19.5	1.1.1	1.1.1.1	1.1
3	1.00		1.1	1.1.1	1
4	2.10	175	94.10	1.8.10	43
_ 5		12		1	
6		1.200	6 Beck	1.2.3	1.45
7	1.1.1	1	C	14	1.
8			K. 2.)	1	1
9	1.25	12	1.00	1.1	
10		1.1	1.1	1027	5.00

Answer Table

-		5	٩	S		ij		-	6	5 4		12 -	-	Notes: desk. <u>C</u> Be sure	1.1
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	(B) 3	= 600 N/ı face. The مضغود	lulum con nt in the s this lowes (B) 2(gnitude 20 nt (2m, -11 (B) 40	1 (B) 0.8	ual to 38 1	(B) 5.1	ass (11 kg and the o re particle					C	cell pho not be shi below w	information
		n) is plac upper end ring. The ring cm)?	sists of a 1 wing the t tt point wil	N directed m) to the p	3 downwar	; is placed N. What is		g) is subje ther force s accelera					D	ne and p ared. You ith your f	10
	(C) 10	ed in a d is comp system is	.5-kg material constant in the mass	in the point (4m, (C) 30	-d (C) 1.3	on top of the accele	(C) 7.5	ect to two has a m tion (in m					Π	ut it out ut it out u have <u>75</u> inal ansy	
		vertical pressed then re	ss swing the strii s rise du	sitive x -3m). W	upward	an eleveration (1)	forces nagnitud /s ²)?	12	10	9	7		of sig minu vers be	
	(D) 15	position 20 cm, <i>a</i> cleased fr	ging at the ng is equa ring its or (D) 28	direction Vhat is the (D) 80	(D) 1.3 d	ator floor of the elev	0) 3.7	such that le of 39	2				λ	fore the	Stine
		with its and a 4.0 om rest.	e end of a al to 20 N scillation	is acting work do	ownward	. If the fo vator (in n	(1	one force N directe			1	8	в	your ca mplete y end of th	- 0 8 m/
	(E) 25	lower en kg block How far a	1 string (le 1. To what 2. 3. C (E) 17	on a partic ne by the (E) 70	E)0.3 de	rce exerte n/s ²)?	E) 12	e has a m ed east-n				11	C	lculator /our exar ne exam.	2
		d suppor is place above the	mgth = 2. maximu	cle and di force (in	ownward	d by the		agnitude orth, wha					D	on your n.	
		ted by ed on the point o	.0 m). A m heigh	splacing J)?		floor on	-	of 21 N at is the	1	2			E	own	

2	12. A how of mass $(\mu_x = 0.6, \mu_y = 0.4)$. If a main friction are $(\mu_x = 0.6, \mu_y = 0.4)$. If a main what would be the magnitude of the friction (A) 210 (B) 247 (C)	(A) 2) (B) 19.7 (C) 32.2 (D	 (A) 10.1 (B) 9.7 (C) 8.1 (D) 11. What is the magnitude of the tension in the in the figure shown? Assume the surface is 1 	 A roller-coaster car has a mass of 400 kg passengers (-45). At the bottom of a circula shown in the figure) the car has a speed magnitude of the force the track exerts on the dip (m/kN)? 	(A) 1000 (B) 1392 (C) 12	 (A) 10.1 (B) 14.7 (C) 10.1 (B) 14.7 (C) 10.1 (C) 140.7 (C) 140.7	x = 4.0 m, given that the particle started motion	(A)-63 (B)-47 (C)-5 \bigcirc A particle of mass (1.5 kg) is moving $a = (6.0x + 5.0) m/s^2$, What is the speed	rate is the friction force doing work on the blo	A 6.0-kg block slides along a horizontal surf	(A) $\vec{F} = -12\vec{i} - 3\vec{j}$ (B) $\vec{F} = -6\vec{j}$ (C) $\vec{F} =$	 A potential energy function for a two-dimens that acts at the point (1, 1). 	
	tried to push the box by applying a force of 1 force (in N)? 220 (D) 165 (E) 230	342.9 (E) 56.5	13.1 E) 6.5) (in N) if M= 2.0 kg	when fully loaded with ar dip of radius 40 m (s of 16 m/s. What is the e car at the bottom of the transformed to the transformed to the transformed to the transformed to the transformed to the transformed to the transformed to the transforme	00 (D) 1310 (E) 1022	a) (0) (5) m/s as it travels around a vertical circular loop of the net force causing the contripctal acceleration of the net force causing the contripctal acceleration.	on from origin with initial velocity 2.0 m/s?	(D)+25 (E)-55 g on the x-axis with an acceleration gi d of the particle in (m/s) at the moment it	ock (in W) at an instant when its speed is 4.0 n	face. If $\mu_{\rm F} = 0.20$ for the block and surface, i	$-24\hat{i}-12\hat{j}$ (D) $\hat{F} = -6\hat{i}-3\hat{j}$ (E) $\tilde{F} = -6$	sional force is of the form $U = 3x^2y$. Find the	

$DU = \frac{DX}{Dt} = \frac{1-3}{4-3} = \frac{2}{5}$	A) 25° B) 65° C Q4: The figure shows the position of an object as a function of time. What is the average velocity (in m/s) of the object during the time interval from time $t = 3.0$ s and time $t = 9.0$ s.	How far (in km) the airplane ends up from its A 79 B) 81 C Q3: What is the angle between the vector \vec{A} =	A) $\overline{M} = \overline{S} - \overline{N}$ (B) $\overline{S} = \overline{M} - \overline{N}$ (C) $\overline{M} = \overline{N} - \overline{S}$ (D) $\overline{M} + \overline{S} + \overline{N} = 0$ (E) $\overline{N} = \overline{S} + \overline{M}$ (Q2: An airplane undergoes the following displaced on the following displace	List your final answers in the Only the answer in Prinal Answer Q1: For the vectors shown in the figure, exp	$\label{eq:GRAVITY} \begin{array}{l} \mbox{Some Results Are Rounded.} \\ GRAVITY) \ g=9.8 \ m/s^2 \end{array}$
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C) 90° (b) 115° E) 155° x(m)	ath. Finally, it flies 100 km 30° north of west. s starting point. C) 73 D) 86 E) 93 = +3i - 2j - 3k and the +y-axis?	$\frac{1}{M}$	is table using Capital Letters this table will be graded $Q_5: Q_6: Q_7: Q_8: Q_9: Q_1$ $V Q R R Q C Q_1$ ress vector \vec{S} in terms of vectors \vec{M} and \vec{N} .	CONSIDER (ACCELERATION DUE TO



 $-(1.0 \text{ m/s}^2)$ /2. Determine the acceleration (in m/s²) of the object at time t = 5.00 s

 0-7.00
 B)-2.00
 C) 0.00
D) 2.00
 E) 7.00

Q6: A car starts from rest and accelerates with a constant acceleration of 1.00 m/s² for t = 3.00 s. The car then continues for 5.00 s at constant velocity. How far (in m) has the car traveled from its starting point?

*********************	A) 4.50
	B) 9.00
	C) 15.0
	(D)19.5
	E) 25.0

ground and experiences negligible air resistance. The ball rises, then falls and strikes the ground. The initial velocity of the ball is 28.5 m/s. The velocity of the ball (in m/s) when it is 39 m above the ground is: Q7: A ball is thrown upward at time t = 0.00 s, from a point on a roof 70 m above the

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Q8: An object has a position given by t = [2.0 m + (5.00 m/s)t] + [3.0 m - (2.00 m/st)t]where quantities are in SI units. What is the speed (in m/s) of the object at time $t = 2.00 \text{ s}^2$

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 $\ge Q9$: A child throws a ball with an initial speed of 8.00 m/s at an angle of 40.0° above the horizontal. The ball leaves her hand 1.00 m above the ground and experience negligible air resistance. How far (in m) from where the child is standing does the ball hit the ground?

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