Name		

## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

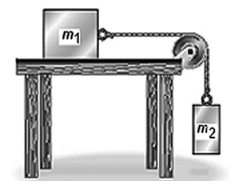
- 2) Consider two less-than-desirable options. In the first you are driving 30 mph and crash head-on 2) into an identical car also going 30 mph. In the second option you are driving 30 mph and crash head-on into a stationary brick wall. In neither case does your car bounce off the thing it hits, and the collision time is the same in both cases. Which of these two situations would result in the greatest impact force?
  - A) hitting the brick wall
  - B) hitting the other car
  - C) The force would be the same in both cases.
  - D) We cannot answer this question without more information.
  - E) None of these is true.
- 3) Consider what happens when you jump up in the air. Which of the following is the most accurate statement?
  - A) You are able to spring up because the earth exerts a force upward on you that is greater than the downward force you exert on the earth.
  - B) Since the ground is stationary, it cannot exert the upward force necessary to propel you into the air. Instead, it is the internal forces of your muscles acting on your body itself that propels your body into the air.
  - C) When you jump up the earth exerts a force  $F_1$  on you and you exert a force  $F_2$  on the earth. You go up because  $F_1 > F_2$ .
  - D) It is the upward force exerted by the ground that pushes you up, but this force cannot exceed your weight.
  - E) When you push down on the earth with a force greater than your weight, the earth will push back with the same magnitude force and thus propel you into the air.
- 4) A constant horizontal pull acts on a sled on a horizontal frictionless ice pond. The sled starts from rest. When the pull acts over a distance *x*, the sled acquires a speed *v* and a kinetic energy *K*. If the same pull instead acts over twice this distance:
  - A) The sled's speed will be 2v and its kinetic energy will be 2K.
  - B) The sled's speed will be  $v\sqrt{2}$  and its kinetic energy will be 2K.
  - C) The sled's speed will be 2v and its kinetic energy will be  $K\sqrt{2}$ .
  - D) The sled's speed will be 4v and its kinetic energy will be 2K.
  - E) The sled's speed will be  $v\sqrt{2}$  and its kinetic energy will be  $K\sqrt{2}$ .

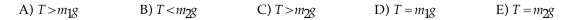
4)

rsion B				
5) Is it possible for a system to h	ave negative potential	energy?		5)
A) Yes, as long as the total	energy is positive.			
B) Yes, since the choice of	the zero of potential e	nergy is arbitrary.		
C) No, because the kinetic	energy of a system m	ust equal its potential en	ergy.	
D) Yes, as long as the kine				
E) No, because this would	l have no physical mea	nning.		
6) Which, if any, of the following	g statements concernir	g the work done by a co	nservative force is	6)
NOT true?				
A) When the starting and				
B) It can always be expres potential energy functi		etween the initial and fir	al values of a	
C) It is independent of the points.	e path of the body and	depends only on the star	ting and ending	
D) All of the above statem	ents are true.			
E) None of the above state	ements are true.			
7) Two identical balls are thrown	n directly upward, ball	A at speed $v$ and ball $B$	at speed 2 <i>v</i> , and	7)
they feel no air resistance. Wh		-		- /
A) The balls will reach the acceleration.			and the same	
B) Ball $B$ will go twice as $\mathbb{I}$	high as ballA because :	t had twice the initial sp	eed.	
C) At their highest point, because they stop for a	the acceleration of eacl	-		
D) Ball $B$ will go four time		use it had four times the	initial kinetic	
energy.				
E) At its highest point, ba because it started out n		nuch gravitational poter	itial energy as ball A	
	1 . 1 .	ć 11 1		0)
8) What is the maximum distance		ē .		8)
gun gives a maximum initial	-	0.0		
A) 1.39 m H	3) 0.394 m	C) 0.789 m	D) 1.58 m	
9) For general projectile motion,	when the projectile is	at the highest point of its	s trajectory	9)
A) the horizontal and vert	<b>1</b>	ē -	· ·	
B) its velocity is perpendi	-	-		
C) its velocity and acceler	ation are both zero.			

- D) the horizontal component of its velocity is zero.E) its acceleration is zero.

10) Two objects having masses  $m_1$  and  $m_2$  are connected to each other as shown in the figure and are released from rest. There is no friction on the table surface or in the pulley. The masses of the pulley and the string connecting the objects are completely negligible. What must be true about the tension *T* in the string just after the objects are released?





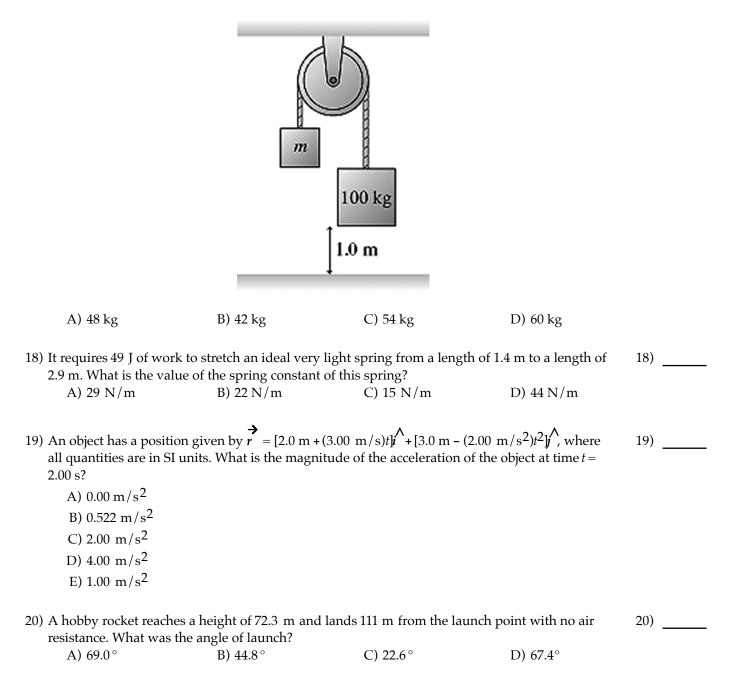
- 11) A 50.0 N box is sliding on a rough horizontal floor, and the only horizontal force acting on it is<br/>friction. You observe that at one instant the box is sliding to the right at 1.75 m/s and that it<br/>stops in 2.25 s with uniform acceleration. What magnitude force does friction exert on this box?<br/>A) 3.97 N<br/>B) 38.9 N<br/>C) 490 N<br/>C) 490 N<br/>C) 50.0 N<br/>E) 8.93 N11)
- 12) On its own, a certain tow-truck has a maximum acceleration of 3.0 m/s<sup>2</sup>. What would be the maximum acceleration when this truck was towing a bus of twice its own mass?
   A) 2.0 m/s<sup>2</sup>
   B) 1.5 m/s<sup>2</sup>
   C) 1.0 m/s<sup>2</sup>
   D) 2.5 m/s<sup>2</sup>
- - A)  $6.67 \text{ m/s}^2$  downward. B) zero. C)  $6.67 \text{ m/s}^2$  upward.
  - D) 9.80 m/s<sup>2</sup> downward.
  - E)  $3.13 \text{ m/s}^2$  downward.

D) 26 kg

- 2.0 m/s², what is the mass of the object?A) 17 kgB) 22 kgC) 20 kg
- - B) less than 1500 N if the box moves.
  - C) greater than 1500 N if the bat bounces back.
  - D) greater than 1500 N if the box moves.
  - E) exactly 1500 N only if the box does not move.

16) Consider the motion of a 1.00-kg particle that moves with potential energy given by			
$U(x) = (-2.00 \text{ J} \cdot \text{m})/x + (4$	.00 J·m <sup>2</sup> )/ $x^2$ . Suppose t	he particle is moving with	a speed of 3.00 m/s
when it is located at $x =$	1.00 m. What is the spe	eed of the object when it is	located at $x = 5.00$ m?
A) 4.68 m/s	B) 3.00 m/s	C) 2.13 m/s	D) 3.67 m/s

17) The figure shows a 100-kg block being released from rest from a height of 1.0 m. It then takes it17) 0.90 s to reach the floor. What is the mass *m* of the other block? The pulley has no appreciable mass or friction.



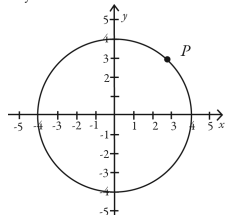
21) A 2.00-kg object traveling east at 20.0 m/s collides with a 3.00-kg object traveling west at 10.0 m/s. After the collision, the 2.00-kg object has a velocity 5.00 m/s to the west. How much kinetic energy was lost during the collision?

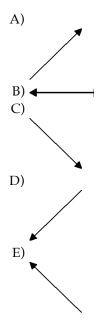
A) 516 J B) 0.000 J C) 458 J D) 91.7 J E) 175 J

22) An object is attached to a hanging unstretched ideal and massless spring and slowly lowered to22) its equilibrium position, a distance of 6.4 cm below the starting point. If instead of having been lowered slowly the object was dropped from rest, how far then would it then stretch the spring at maximum elongation?

A) 18 cm	B) 13 cm	C) 6.4 cm	D) 26 cm	E) 9.1 cm
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23) Point*P* in the figure indicates the position of an object traveling at constant speed clockwise around the circle. Which arrow best represent the direction the object would travel if the net external force on it were suddenly reduced to zero?





24) A force  $F = bx^3$  acts in the *x* direction, where the value of *b* is  $3.7 \text{ N/m}^3$ . How much work is done by this force in moving an object from x = 0.00 m to x = 2.6 m? A) 13 J B) 57 J C) 42 J D) 50 J

24)

21)

25) A 7.0-kg object is acted on by two forces. One of the forces is 10.0 N acting toward the east. Which of the following forces is the other force if the acceleration of the object is 1.0 m/s<sup>2</sup> toward the east?

- A) 12 N east
- B) 6.0 N east
- C) 3.0 N west
- D) 9.0 N west
- E) 7.0 N west

# Formula sheet

basics

$$g=|\vec{a}_{\rm free \ fall}|=9.81\,{\rm m/s}^2 \quad {\rm near \ earth's \ surface}$$
 sphere  $V=\frac{4}{3}\pi r^3$ 

$$ax^{2} + bx^{2} + c = 0 \Longrightarrow x = \frac{-b \pm \sqrt{b^{2} - 4ac}}{2a}$$

$$\frac{d}{dx} \sin ax = a \cos ax \qquad \frac{d}{dx} \cos ax = -a \sin ax$$

$$\int \cos ax \, dx = \frac{1}{a} \sin ax \qquad \int \sin ax \, dx = -\frac{1}{a} \cos ax$$

$$\vec{A} = \vec{A}_{x} + \vec{A}_{y} = A_{x} \,\hat{\imath} + A_{y} \,\hat{\jmath}$$

$$\vec{A} \cdot \vec{B} = AB \cos \phi = A_{x}B_{x} + A_{y}B_{y}$$

$$|\vec{F}| = \sqrt{F_{x}^{2} + F_{y}^{2}} \quad \text{magnitude}$$

$$\theta = \tan^{-1} \left[\frac{F_{y}}{F_{x}}\right] \quad \text{direction}$$

# 1D & 2D motion

$$\begin{split} \Delta \vec{r} &= \vec{r}_f - \vec{r}_i \\ \text{speed} &= v = |\vec{v}| \quad \vec{v}_{av} \equiv \frac{\Delta \vec{r}}{\Delta t} \quad \vec{v} = \lim_{\Delta t \to 0} \frac{\Delta \vec{r}}{\Delta t} \equiv \frac{d\vec{r}}{dt} \\ a_{x,av} &\equiv \frac{\Delta v_x}{dt} \quad a_x = \lim_{\Delta t \to 0} \frac{\Delta v_x}{\Delta t} \equiv \frac{dv_x}{dt} = \frac{d}{dt} \left(\frac{dx}{dt}\right) = \frac{d^2 x}{dt^2} \\ x_f &= x_i + v_{x,i}\Delta t + \frac{1}{2}a_x (\Delta t)^2 \\ v_{x,f} &= v_{x,i} + a_x\Delta t \\ x(t) &= x_i + v_{x,i}t + \frac{1}{2}a_xt^2 \\ v_x(t) &= v_{x,i} + a_xt \\ \psi_{x,f}^2 &= v_{x,i}^2 + 2a_x\Delta x \\ \downarrow \quad \text{launched from origin, level ground} \\ y(x) &= (\tan \theta_o) x - \frac{gx^2}{2v_o^2 \cos^2 \theta_o} \end{split}$$

$$\max \text{ height } = H = \frac{v_i^2 \sin^2 \theta_i}{2g}$$
$$\text{Range } = R = \frac{v_i^2 \sin 2\theta_i}{g}$$

#### momentum

$$\begin{split} \Delta \vec{p} &= \vec{0} \quad \vec{p}_f = \vec{p}_i \quad \text{isolated system} \quad \vec{p} = m\vec{v} \quad \vec{J} = \Delta \vec{p} \\ v_{1f} &= \left(\frac{m_1 - m_2}{m_1 + m_2}\right) v_{i1} + \left(\frac{2m_2}{m_1 + m_2}\right) v_{2i} \quad \text{1D elastic} \\ v_{2f} &= \left(\frac{2m_1}{m_1 + m_2}\right) v_{1i} + \left(\frac{m_2 - m_1}{m_1 + m_2}\right) v_{2i} \quad \text{1D elastic} \\ \vec{v}_{12} &= \vec{v}_2 - \vec{v}_1 \quad \text{relative velocity} \\ v_{12} &= |\vec{v}_2 - \vec{v}_1| \quad \text{relative speed} \end{split}$$

### interactions

$$\Delta U^G = mg\Delta x \qquad \frac{a_{1x}}{a_{2x}} = -\frac{m_2}{m_1}$$
$$E_{\text{mech}} = K + U \quad K = \frac{1}{2}mv^2$$
$$\Delta E_{\text{mech}} = \Delta K + \Delta U = 0 \quad \text{non-dissipative, closed}$$

 ${\bf force}$ 

$$\begin{split} \vec{a} &= \frac{\sum \vec{F}}{m} \qquad a_{\vec{c}m} = \frac{\sum \vec{F}_{\text{ext}}}{m} \qquad \sum \vec{F} \equiv \frac{d\vec{p}}{dt} \quad \vec{F}_{12} = -\vec{F}_{21} \\ \vec{J} &= \left(\sum \vec{F}\right) \Delta t \quad \text{constant force} \\ \vec{J} &= \int_{t_i}^{t_f} \sum \vec{F}(t) \, dt \quad \text{time-varying force} \\ F_{\text{so},x} &= -k(x - x_o) \quad \text{small displacement} \end{split}$$

#### work

$$\begin{split} \Delta E_{\text{mech}} &= \Delta K + \Delta U = W \quad \leftarrow \text{ not closed} \qquad \Delta U_{\text{spring}} = \frac{1}{2}k \left(x - x_o\right)^2 \\ P &= \frac{dE}{dt} \quad P = F_{\text{ext},x} v_x \quad \text{one dimension} \\ W &= \left(\sum \vec{F}\right) \Delta x_F \quad \text{constant foce 1D} \\ W &= \sum_n \left(F_{\text{ext},x} \Delta x_{Fn}\right) \quad \text{const nondiss., many particles, 1D} \\ W &= \int_{x_i}^x F_x(x) \, dx \quad \text{nondiss. force, 1D} \\ (F_{12}^s)_{\text{max}} &= \mu_s F_{12}^n \quad \text{static} \quad F_{12}^k = \mu_k F_{12}^n \quad \text{kinetic} \\ W &= \vec{F} \cdot \Delta \vec{r}_F \quad \text{const non-diss force} \\ W &= \int_{\vec{r}_i}^{\vec{r}_f} \vec{F}(\vec{r}) \cdot d\vec{r} \quad \text{variable nondiss force} \end{split}$$

### sundry bits

Power	Prefix	Abbreviation
$10^{-9}$	nano	n
$10^{-6}$	micro	μ
$10^{-3}$	milli	m
$10^{-2}$	$\operatorname{centi}$	с
$10^{3}$	kilo	k
$10^{6}$	mega	Μ
$10^{9}$	giga	G

Derived unit	$\mathbf{Symbol}$	equivalent to
newton	Ν	$kg \cdot m/s^2$
joule	J	$kg{\cdot}m^2/s^2~=N{\cdot}m$
watt	W	$J/s=m^2 \cdot kg/s^3$

Answer Key Testname: EXAM2

1) D 2) C 3) E 4) B 5) B 6) D 7) D 8) C 9) B 10) B 11) A 12) C 13) E 14) C 15) A 16) D 17) D 18) C 19) D 20) A 21) C 22) B 23) **→** C

24) C 25) C