23. A man, holding a weight in each hand, stands at the center of a horizontal frictionless rotating turntable. The effect of the weights is to double the rotational inertia of the system. As he is rotating, the man opens his hands and drops the two weights. They fall

outside the turntable. Then:

07 V=0 If

(A) his angular velocity doubles

B) his angular velocity remains about the same

C) his angular velocity is halved

D) the direction of his angular momentum vector changes

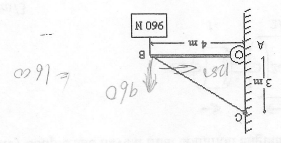
E) his rotational kinetic energy increases

24. An ideal spring is hung vertically from the ceiling. When a 2.0-kg mass hangs at rest from it the spring is externed 6.0 cm from its relaxed length. A downward external force is now applied to the mass to extend the spring an additional 10 cm. While the spring is being extended by the force, the work done by the spring is:

2x4.81= 1c.0.06

A) -3.6 J B) -3.3 J C) -3.4 × 10<sup>-5</sup> J E) 3.6 J

25. A 960-N block is suspended as shown. The beam AB is weightless and is hinged to the wall at A. The tension force of the cable BC has magnitude:



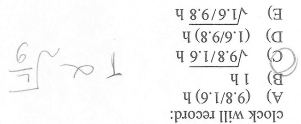
E) uoue of these (A) 720 N 720 N

29. If a satellite moves above the Earth's atmosphere in a circular orbit with constant speed,

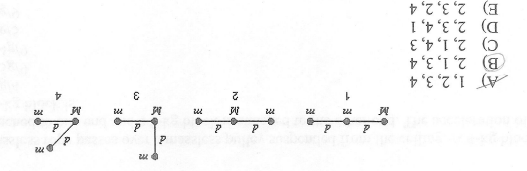
its velocity is constant B) the net force on it is zero its acceleration and velocity are in the same direction A :uəuı

(E)its acceleration is toward the Earth it will fall back to Earth when its fuel is used up a

(acceleration due to gravity = 1.6 m/s<sup>2</sup>). For every hour interval (on Earth) the Moon due to gravity = 9.8 m/s<sup>2</sup>). Without changing the clock, you take it to the Moon 30. Suppose you have a pendulum clock which keeps correct time on Earth (acceleration



- 31. The mass of an object:
- 1S & Vector is slightly different at different locations on the Earth
- is the same for all objects of the same size and shape (D is independent of the acceleration due to gravity
- can be measured directly and accurately on a spring scale E)
- gravitational force on M, least to greatest. configurations known below. Rank the configurations according to the magnitude of the 32. Three particles, two with mass m and one mass M, might be arranged in any of the four



	:), the quantity G:	he formula $F = Gm_1m_2/r^2$	dl. Int
g given	ess the value of M	cannot be computed un	E
•	1	s\bsr 0411 si	(D)
	750: ML	s/ber 002 si	(c)
	JWG:M	is 33 rad/s	(B)
		s/bri 880.0 si	(A
abums akatem is:	duency of this mass-	ung on it. The natural fre	
nded vertically and a block of mass M			
1 (DO LIM 12) 120 - 1			
12° 0 0 000 00 51°08			act bill
5° 51°08 by 14.1		790 1	E)
5 W W S		Z00 1	(D)
	A	1401	(D)
p. JM 3518		19	A
V 137 3 33535		-200 1	
e work done by the mand is:			
rce is parallel to the slope. If the speed			
apward along a frictionless slope that	a distance of 5.0 m u	ian pushes an 80-14 crate	πΑ .9£
		never greater than 8	E)
	ity is greatest	greatest when the veloc	(Д
		inversely proportional t	(C)
		proportional to the disp	(B)
	10040-1100	constant	A
acceleration is:	the magnitude of the	mple harmonic motion,	
The state of the s	1.0 1 .		
3/8/8 = 6 mh 86-0 =			
25/28 = 6 WH 88 11 =		2s/m cs	E)
( -0)		<sup>2</sup> s/m 8.£	
717 (1887)	ZLO=V	<sup>2</sup> s/m 8. <sup>2</sup>	(5)
() (	- 021	<sup>2</sup> s/m 4.1	B)
717(1850) N1855009 6	V)	<sup>2</sup> s/m 12.0	$(\mathbb{A}$
			ds si
body falling near the surface of Venus			
of Earth and a diameter of about 0.381	0558 times the mass	.0 inode to szem a zad zu	37. Veni

is related to the Sun in the same way that g is related to the Earth

is used only when the Earth is one of the two masses

is a universal constant of nature

A) depends on the local value of B

is greatest at the surface of the Earth

E)

80

()

B)