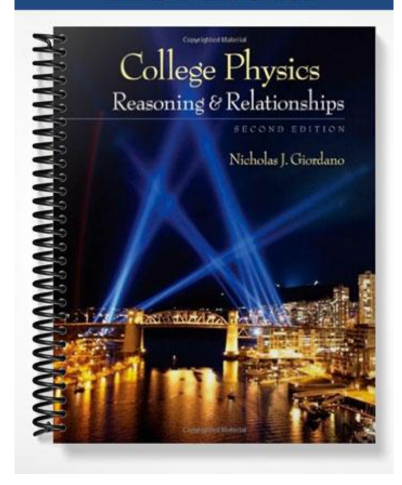
TEST BANK



MULTIPLE CHOICE

NARRBEGIN: 2.2

	2.2 What is Motion NARREND	n?				
1.	Which formula is dimensionally consistent with an expression yielding a value for velocity? (a is acceleration, x is distance, and t is time)					
	a. v/t^2 b. vx^2				v^2/t at	
	ANS: D	PTS:	1	DIF:	1	
2.	If <i>a</i> is acceleration, <i>v</i> correct?	is veloc	city, x is position	on, and	t is time, then which equation is not dimensionally	
	a. $t = x/v$ b. $a = v^2/x$				$v = a/t$ $t^2 = 2x/a$	
	ANS: C	PTS:	1	DIF:	1	
3.	When we add a displant a velocity. b. an acceleration.	acemen	t vector to anot	c.	placement vector, the result is: another displacement. a scalar.	
	ANS: C	PTS:	1	DIF:	1	
4.		n was 1		distance	on the Moon, the time from sending on the Earth to the from Earth to the Moon. (The speed of radio 399,000 km	
	b. 384,000 km				768,000 km	
	ANS: C	PTS:	1	DIF:	2	
5.	In which of the followa. 10 steps east follows. 22 steps east follows.	owed by	3 steps west	c.	2's magnitude half the distance traveled? 5 steps east followed by 10 steps west 15 steps east followed by 5 steps west	
	ANS: D	PTS:	1	DIF:	2	
6.	A change in a physic following?	al quant	ity w having in	itial va	lue w_i and final value w_f is given by which of the	
	a. $w_i - w_f$ b. $w_f - w_i$				$(w_f + w_i)/2$ none of the above	
	ANS: B	PTS:	1	DIF:	1	
7.	Displacement is which a. vector b. scalar	ch of the	e following type	c.	nantities? magnitude dimensional	
	ANS: A	PTS:	1	DIF:	1	

8.				at is the c.	and finally moves west again a distance of 90 m. If truck's resultant displacement? 280 m -280 m
	ANS: B	PTS:	1	DIF:	2
9.	Which of the follow a. temperature b. velocity	ing is no	ot a vector quar	ntity? c. d.	acceleration displacement
	ANS: A	PTS:	1	DIF:	1
10.	In one-dimensional then back to its origina. It is positive. b. It is negative.			the foll c.	n object that moves from one place to another and owing properties? It is zero. It can be positive, negative, or zero.
	ANS: A	PTS:	1	DIF:	2
11.	In one-dimensional avelocity of an object a. It is positive. b. It is negative.			wing pr c.	ndicated by a plus or minus sign, the average roperties? It is zero. It can be positive, negative, or zero.
	ANS: D	PTS:	1	DIF:	1
12.	-			at is the	s to its starting point taking an additional 50 s. If e sign associated with the average velocity of the 0 (no sign) any of the above
	ANS: C	PTS:	1	DIF:	1
13.	-		e direction, wh		s to its starting point taking an additional 70 s. If a average speed of the object? 0.50 m/s 0 m/s
14.	A bird, accelerating the average velocity a. 1.7 m/s b. 2.5 m/s		st at a constant	rate, ex c. d.	periences a displacement of 37 m in 11 s. What is 3.4 m/s zero
	ANS: C	PTS:	1	DIF:	1
15.	a. on the way upb. at the top			c. d.	s the vertical velocity zero? on the way back down none of the above
	ANS: B	PTS:	1	DIF:	1

		0 m. What is the averag	_	•
	a. 60.0 m/s			63.7 m/s
	b. 37.5 m/s		d.	53.3 m/s
	ANS: D	PTS: 1	DIF:	3
17.		Earth from the Sun is 9 h in its orbit about the		00 miles. If there are 3.15×10^7 s in one year, find
	a. 9.28 miles/s			27.9 miles/s
	b. 18.6 miles/s		d.	37.2 miles/s
	ANS: B	PTS: 1	DIF:	2
18.	A ball is thrown vert position), its average		m/s. For	r its complete trip (up and back down to the starting
	a. 19.6 m/s.	·	c.	4.90 m/s.
	b. 9.80 m/s.		d.	not given.
	ANS: D	PTS: 1	DIF:	1
19.	Changing the positive of which of the follo		nce fram	ne to the opposite direction does not change the sign
	a. velocity		c.	speed
	b. average velocity		d.	displacement
	ANS: C	PTS: 1	DIF:	1
20.	_	the interval Δt , is which is	ch of the	line joining two points on the plotted curve that are e following quantities? instantaneous velocity average acceleration
	ANS: B	PTS: 1	DIF:	1
21.			ion? (<i>Hi</i> c.	ill accelerate at a constant rate from rest to 100 int: First convert speed to m/s.) 11.4 m/s ² 18.5 m/s ²
	ANS: A	PTS: 1	DIF:	2
22.		n 8.00 s. What is the s		
		DTG 4		
	ANS: D	PTS: 1	DIF:	2
23.	velocity of the ball is a. the slope of the c b. the acceleration c. the ball has stopp	s zero. We can be posite curve is non-zero. is constant.	tive that	ection. The graph starts at the origin and at $t = 6$ s the at $t = 6$ s,

24.	acceleration of the ba. the slope of the	pall is zero. We know curve is non-zero.	that at $t = c$.	tion. The graph starts at the origin and at $t = 6$ s the 6 s, the velocity of the ball is not changing. the curve is at $v = 0$, $t = 0$.
	ANS: C	PTS: 1	DIF:	1
25.	following?	ect's acceleration may		cterized in equivalent words by which of the
	a. displacementb. rate of change o	f displacement		velocity rate of change of velocity
	ANS: D	PTS: 1	DIF:	1
26.	camera records this		contact wg this time c.	rick wall and rebounds at 20.0 m/s. A high-speed with the wall for 3.50 ms, what is the magnitude of einterval? 6430 m/s ² 12,900 m/s ²
	ANS: D	PTS: 1	DIF:	2
27.	least at one point? a. Its velocity is m b. Its velocity is le c. Its velocity is th	ore than its accelerations than its acceleration e same as its acceleration ever equal to its accelerations.	on. n. tion.	ving, which of the following statements is true, at
	ANS: D	PTS: 1	DIF:	2
28.	a. the velocity.b. the rate of change.c. the rate of change.	ge of acceleration. ge of displacement. he position vs. time co		:
	ANS: B	PTS: 1	DIF:	1
29.		nages is constant, whi car	ch of the c.	of a car moving along a straight road. If the time following cannot be positive? the acceleration of the car the direction of motion of the car
	ANS: C	PTS: 1	DIF:	2
30.		hing. If the direction ove?	of motion	ht road shows the interval between each successive of the car is taken as positive, which of the the average acceleration of the car all of the above
	ANS: C	PTS: 1	DIF:	
	11.0.0	110. 1	<i>Σ</i> π .	-

ANS: C PTS: 1 DIF: 1

31.	acceleration of 1.6 m/s^2 . The ball reaches the bottom of the hill in 6.0 s . What is the ball's velocity a the bottom of the hill?				
	a. 10 m/s			16 m/s 17 m/s	
	b. 13 m/s		d.	17 11/8	
	ANS: B	PTS: 1	DIF:	2	
32.	the final velocity after		rate, ex	periences a displacement of 37 m in 11 s. What is	
	a. 6.7 m/sb. 5.1 m/s		c. d.		
		DTTG 1		zero	
	ANS: A	PTS: 1	DIF:	2	
33.	A bird, accelerating its acceleration? a. 0.20 m/s ²	from rest at a constant		speriences a displacement of 37 m in 11 s. What is 0.51 m/s^2	
	a. 0.20 m/s ² b. 0.31 m/s ²			0.51 m/s ²	
	ANS: D	PTS: 1	DIF:		
	ANS. D	F13. 1	DII.	2	
34.	a. at the beginningb. at the end of thec. half-way through	of the time interval.	-	elocity equals the instantaneous velocity:	
	ANS: C	PTS: 1	DIF:	2	
35.	velocity, with the sar the original velocity. are true about the ave a. The average velo b. The average velo c. The average velo	At the instant an addi- erage velocity and the ocity is \vec{v} and the aver- ocity is \vec{v} and the aver- ocity is not \vec{v} and the aver-	r anothe itional ti average rage acc rage acc average	eleration is not zero.	
	ANS: C	PTS: 1	DIF:	3	
36.	The first displacement of a. 10 m. b. 7 m.		c.	acement is 3 m. They <u>cannot</u> add together to give a 4 m. 3 m.	
	ANS: D	PTS: 1	DIF:	1	
37.	An object, initially magative y direction. this vector point? a. 1st b. 2nd c. 3rd	noving in the negative	x direct	tion, is subjected to a change in velocity in the r is drawn from the origin, into which quadrant does	

	ANS: C	PTS: 1	DIF: 2	
38.		•	nd a little while later it is moving at 10 m/s north. Which on of the average acceleration during this time interval c. west d. north of east	
	ANS: A	PTS: 1	DIF: 2	
39.	A hiker walks 200 m a. north b. east	n east and then walks	100 m north. In what direction is her resulting displacc. northeastd. None of the answers is correct.	ement?
	ANS: D	PTS: 1	DIF: 2	
40.	through this interval,		12 m/s to the southwest for an interval of 20 s. Halfw de of its instantaneous velocity? c. 12 m/s d. More information is needed.	ay
	ANS: C	PTS: 1	DIF: 1	
41.			vels 30 cm eastward, then 20 cm northward, and finally n's net displacement? c. 50 cm d. 29 cm	y 15 cm
	ANS: A	PTS: 1	DIF: 2	
42.	A jogger runs halfwa magnitude of the dis a. 70 m, 220 m b. 70 m, 440 m		oath with a radius of 70 m. What, respectively, are the stance jogged? c. 140 m, 220 m d. 140 m, 440 m	
	ANS: C	PTS: 1	DIF: 2	
43.	moving east, what ha	as been the runner's a e, the average accele	n 100 s moving at a constant rate. If the runner was interesting acceleration when halfway around the track? ration would be zero.	itially
	ANS: C	PTS: 1	DIF: 3	
44.	to point B. If the acc where the instantane a. midway between b. closer to A than	eleration is positive, ous speed equals the A and B to B	and accelerates at a constant rate while going from poincreasing the speed of the car, where does the positio average speed occur for the interval from A to B? c. closer to B than to A d. Any of the answers could be correct depending on the original speed.	
	ANS: B	PTS: 1	DIF: 2	

45.	while going from po	int A to on wher? Assument of the	point B. If the e the average s the time interinterval	accelerated peed ecorotic rval is 7.	raight highway and accelerates at a constant rate ation is positive, increasing the speed of the car, quals the instantaneous speed occur during the time Γ. after T/2 from the start of the interval It depends on the speed at the start of the time interval.
	ANS: A	PTS:	1	DIF:	2
46.		oving alo	ong the original for the total tin	l directi ne peri c.	$\frac{1.5 v}{\sqrt{2/3} v}$
47.					e plot starts at some positive position and as the time arving upwards. Which of the following must be
	a. The speed of theb. The acceleration constant.				The speed of the particle is decreasing. The acceleration of the particle is positive.
	ANS: D	PTS:	1	DIF:	2
48.	follows a straight lintime graph for this state. a. The curve will state time. b. The curve will rehighest position c. The curve will devalue at the later	e to zero ame time tart at a p ise steep value at rop steep time tart at th	o at a later time interval? positive position ly at first and a the later time.	on value as time as time	e plot starts at some positive velocity and then th of the following must be true about a position vs. e and follow a straight line to zero at the goes on will level out approaching its goes on will approach its lowest position follow a straight line to its highest position
	ANS: B	PTS:	1	DIF:	2
	NARRBEGIN: 2.3 2.3 The Principle NARREND	of Iner	tia		
49.	an experiment with a	a golf ba ow the s be the ca ing at co	II. He reaches of tudent's hand, house for this to constant velocity	over the it hits thappend.	th. Having read about inertia, the student performs e aisle and drops the ball from rest. Instead of hitting to the north, i.e., forward of that position. Which of a? The train is slowing down. Whatever the cause, it cannot be any of the answers given.

ANS: C PTS: 1 DIF: 2

NARRBEGIN: 2.4 2.4 Newton's Laws of Motion NARREND
Five boys are pushing on a snowb pushing in a different direction. The

50.	Five boys are pushing on a snowball, and each is pushing with a force of 20.0 N. However, each boy is pushing in a different direction. They are pushing north, northeast, east, southeast, and south. (Each boy is pushing at an angle of 45.0° relative to his neighbor.) What is the magnitude of the total force on the ball?							
	a. 54.2 Nb. 48.3 N			24.1 N 0 N				
	ANS: B	PTS: 1	DIF:	2				
51.	The net force on an o	bject in the positive x	directio	n. Consider the following statements:				
	ii) The obje	 i) The object can be moving in the negative x direction. ii) The object can be speeding up. iii) The object can be slowing down. iv) The object can be moving in the positive y direction. 						
	Which of the stateme a. (i) and (ii) b. (ii) and (iii) c. (iii) and (iv) d. Choose this answ	nts are true?	are tru	e.				
	ANS: D	PTS: 1	DIF:	2				
52.		is moving at constant ng on the object is zero as acting on the object.	o. c.	y, we may assume: the object is accelerating. the object is losing mass.				
	ANS: A	PTS: 1	DIF:	1				
53.	Which of the following expresses a principle which was initially stated by Galileo and was later incorporated into Newton's laws of motion? a. An object's acceleration is inversely proportional to its mass. b. For every action there is an equal but opposite reaction. c. The natural condition for a moving object is to remain in motion. d. The natural condition for a moving object is to come to rest.							
	ANS: C	PTS: 1	DIF:	1				
54.	A 7.0-kg bowling bal a. 0.86 m/s ² b. 6.0 m/s ²	l experiences a net for	c.	0 N. What will be its acceleration? 7.0 m/s ² 42 m/s ²				
	ANS: A	PTS: 1	DIF:	1				
55.	An astronaut applies a asteroid's mass? a. 1500 kg b. 135 kg	a force of 500 N to an	c.	d, and it accelerates at 3.00 m/s ² . What is the 600 kg 167 kg				
	ANS: D	PTS: 1	DIF:	1				

56.	Two forces act on a 6.00-kg object. One of the forces is 11.0 N. If the object accelerates at 2.00 m/s², what is the greatest possible magnitude of the other force?				
	a. 33.0 N	c.			
	b. 23.0 N	d.	1.0 N		
	ANS: B PTS: 1	DIF:	2		
57.	If we know that a nonzero net force is ac regarding the object's condition? The object		object, which of the following must we assume		
	a. at rest.	c.	being accelerated.		
	b. moving with a constant velocity.	d.	losing mass.		
	ANS: C PTS: 1	DIF:	1		
58.	10,000 N. How far does the car travel be	fore stopp	-		
	a. 40 m		120 m		
	b. 80 m	d.	160 m		
	ANS: A PTS: 1	DIF:	2		
59.	The statement by Newton that "for every which of his laws of motion?	action the	ere is an opposite but equal reaction" is regarded as		
	a. first	c.	third		
	b. second	d.	fourth		
	ANS: C PTS: 1	DIF:	1		
60.	An airplane of mass 1.2×10^4 kg tows a net forward thrust of 5.4×10^4 N. What i a. 2.0 m/s^2 b. 3.0 m/s^2	s the glide c.	mass 0.6×10^4 kg. The airplane propellers provide a er's acceleration? 6.0 m/s^2 9.8 m/s^2		
	ANS: B PTS: 1	DIF:	2		
61.	A thrown stone hits a window but doesn't ground below the window. In this case, va. the force of the stone on the glass > b. the force of the stone on the glass = c. the force of the stone on the glass < d. the stone didn't slow down as it hit the	we know: the force the force the force	of the glass on the stone.		
	ANS: B PTS: 1	DIF:	2		