## MULTIPLE CHOICE

1.	The product of $4.82 \times 10^4$ and $1.2 \times 10^7$ is best expressed as a. $5.784 \times 10^{11}$ c. $5.8 \times 10^{11}$ b. $5.7 \times 10^{28}$ d. $5.78 \times 10^{28}$
	ANS: C PTS: 1
2.	The degree of exactness to which the measurment of the quanity can be reproduced is called:a. accuracyc. parallaxb. precisiond. none of the aboveANS: BPTS: 1
3.	A man walks 40 meters north, then 70 meters east, and then 40 meters south. what is his displacment from the starting point?   a. 150 meters east c. 70 meters east   b. 150 meters west d. 70 meters west   ANS: C PTS: 1
4.	The slope of the tangent on a position-time graph equals thea. avarage speedc. avarage velocityb. constant speedd. instantaneous velocityANS: DPTS: 1
5.	A car is accelerated at 4.0 m/s² from rest. the car will reach a speed of 28 m/s in seca. 3.5 secc. 14 secb. 7.0 secd. 24 secANS: BPTS: 1
6.	A rocket in space can travel without engine power at constant speed in the same direction. thiscondition is best explained by the concept ofa. gravitationc. accelerationb. action-reactiond. inertiaANS: DPTS: 1
7.	A child dops a ball. the instantaneous acceleration of the ball is?a. zeroc. increasingb. 9.8 ms²d. decreasingANS: BPTS: 1
8.	What is the magnitude of the velocity of a 25-kilogram mass that is moving with a momentum of 100, kilogram-meters per seconda. 40. m/sc. 0.25 m/sb. 2500 m/sd. 4.0 m/s

ANS: D PTS: 1

9.	If the direction of the a. west	e momentu	m of an object is	s we	est, the direction of the velocity of the object is south
	b. east			d.	north
	ANS: A	PTS: 1			
10.	A net force of 12 net a. 48 kg-m/sec sou b. 48 kg-m/sec nor	wtons actin th th	g north on an ob	beje c. d.	ct for 4.0 seconds will produce an impulse of 3.0 kg-m/sec north 3.0 kg-m/sec south
	ANS: B	<b>PTS</b> : 1			
11.	In a baseball game, a imparted to the ball, a. less b. greater	a batter hits the magnit	a ball for a hon ude of the impu	ne ru lse i c.	In. Compared to the magnitude of the impulse mparted to the bat is the same
	ANS: C	PTS: 1			
12.	A test booklet is sitti the desk on the book a. greater b. the same	ing at rest o let is	on a desk. Comp	arec c.	to the force of the booklet on the desk, the force of less
	ANS: B	PTS: 1			
13.	What is scalar quant a. force b. distance	ity?		c. d.	acceleration displacement
	ANS: B	PTS: 1			
14.	A student weighing the elevatormust be a. moving upward b. accelerating dow	500 neetons at constant vnward	s stands on a spr speed	ring c. d.	scale in an eevator. If the scale reads 520 newtons, accelerating upward moving downwrd at a constant speed
	ANS: C	PTS: 1			
15.	<ul><li>Which statement exp</li><li>a. There is a net fo</li><li>the book.</li><li>b. the acceleration</li></ul>	plains why rce acting c due to grav	a book resting o lownward on <i>v</i> ity is 9.8 m/s <sup>2</sup>	n a c. d.	table is in equilibrium? The weigt of the book is equal to the weight of the table. the weight of the book and the table's upward force on the book are equal in magnitude, but opposite direction.
	ANS: D	PTS: 1			
16.	A baseball bat movin force exerted by the a. the same b. larger	ng at high v bat on the f	velocity strikes a feather, the force	e fea e ex c.	ther. If air resistance is neglected, compared to the erted by the feather on the bat will be smaller
	ANS: A	PTS: 1			

17. Which two quantities are measured in the same units?

	<ul><li>a. weight and force</li><li>b. force and momentum</li></ul>	c. d.	velocity and acceleration mass and wieght
	ANS: A PTS: 1		
18.	A 50 kilogram woman is wearing a seat belt in meters per second. In an emergency, the car is seat belt exert on the woman so that she remain a. $-2.5 \times 10^1 \text{ N}$ b. $-5.0 \times 10^2 \text{ N}$	a tr brou ns in c. d.	aveling car that is moving with a velocity of $+10$ aght to a stop in .50 seconds. What force does the her seat? -5.0 X $10^1$ N -1.0 X $10^3$ N
	ANS: D PTS: 1		
19.	A student walks 3 blocks south, 4 blocks west, student?	and	3 blocks north. What is the displacement of the
	<ul><li>a. 10 blocks west</li><li>b. 4 blocks west</li></ul>	c. d.	4 blocks east 10 blocks east
	ANS: B PTS: 1		
20.	What is the weight of the 5.0 - kg object at the	surf	face of the Earth?
	a. 49 N	c.	25 N
	b. 49 kg	d.	5.0 kg
	ANS: A PTS: 1		
21.	Which is the most likely mass of a high school a. 250 kg b. 1 kg	stuo c. d.	dent? 5 kg 60 kg
	ANS: D PTS: 1		
22.	A satellite is accelerated away from Earth by re	ocke	et, the satellite's mass
	<ul><li>a. decreases</li><li>b. increases</li></ul>	c.	remains the same
	ANS: C PTS: 1		
23.	A stone is dropped from a bridge 45 meters ab seconds does the stone take to reach the water's	ove s sui	the suface of the river. Approximately how many face?
	a. 3.0 s	с.	10. s
	b. 22s	d.	1.0 s
	ANS: A PTS: 1		
24.	ON the planet gamma, a 4.0-kilogram mass exp the acceleration due to gravity on the planet ga $a = 6.0 \text{ m/s}^2$	peri mm	ences a gravitational force of 24 newtons. What is a? 96 $m/s^2$
	b. $0.17 \text{ m/s}^2$	d.	$9.8 \text{ m/s}^2$
	ANS: A PTS: 1		
25.	In an experiment that measures how fast a stud meter before the student catches it. The reaction a = 0.30 s	lent n tii	reacts, a meter stick dropped from rest falls 0.20 ne of the student is approximately
	a. U.JU S	Ċ.	$V_{-} \angle V_{-} \delta$

b. 0.40 s d. 0.10 s

ANS: C PTS: 1

26.	A car accelerates at 2 m/s/s. Assuming the car starts from rest, how much time does it need to accelerate to a speed of 30 m/s?			ts from rest, how much time does it need to			
	a. 2 sec.			d.	60 sec.		
	b. 15 sec.			e.	None of the above		
	c. 30 sec.						
	ANS: B	PTS:	1				
27.	As an object falls free	ely in a	vacum, its				
	a. velocity increases	S		c.	Both of the above		
	b. acceleration incre	eases		d.	None of the above		
	ANS: A	PTS:	1				
28.	If a freely falling object were somehow equipped with a speedometer, its speed reading would increase each seocnd by						
	a. about 5 m/s			d.	a variable amount		
	b. about 10 m/s			e.	a rate that depends on its initial speed.		
	c. about 15 m/s						
	ANS: B	PTS:	1				
29.	Ignoring air resistanc the acceleration of the a. greater than b. less than	e, if a 1 e crate v	0-kg ball and a 20 would be th	0-kg e ac c. d.	g crate were both dropped from the top of a building, celeration of the ball. equal to none of the above		
	ANS: C	PTS:	1				
30.	Which has more mon a. The large truck	nentum,	a large truck mov	ring c.	at 30 mi/hr or a small truck moving at 30 mi/hr? Both have the same momentum		
	0. The small truck			u.	none of the above		
	ANS: A	PTS:	1				
31.	A rifle recoils after fi	ring a b	ullet. The speed of	f the	rifle's recoil is small because		
	a. force against the	rifle is 1	elatively small	c.	rifle has lots more mass than the bullet		
	b. impulse on the rit	fle is les illet	ss than the	d.	momentum of the rifle is unchanged		
	ANS: C	PTS:	1				
32.	A toy rocket is launched straight up into the air and relatively close to the Earth's surface. When the rocket reaches its maximum height, its acceleration is						
	b. at its minimum			d.	equal to its displacement divided by time		
	ANS: C	PTS:	1				
33.	A trunk with a mass of horizontal. The numb	of 300.0 per of fo	kg slides down a rce vectors on a fr	frict ee b	tionless ramp that makes a 45 degree angle with the ody diagram for the trunk is equal to		
	a. 5			c.	2		

b. 1 d. 3

ANS: C PTS: 1

34.	. A toy rocket is launched straight up into the air. When the rocket reaches its maximum height, it velocity is				
	a. at its maximum	c.	equal to its displacement multiplied by time		
	b. at its minimum	d.	equal to its displacement divided by time		
	ANS: B PTS: 1				
35.	As the mass of an object decreases, its inertia w	vill			
	a. remain the same	c.	decrease		
	b. increase	d.	become zero		
	ANS: C PTS: 1				
36.	Starting from rest, a rock that freefalls will fall	hov	v far in 3.6 seconds?		
	a. 3.6 m	c.	36 m		
	b. 65 m	d.	10 m		
	ANS: A PTS: 1				
37.	An example of an elastic collision is				
	a. A bullet lodging itself into a wooden	c.	A large truck accelerating after a green		
	stump		light		
	b. A Que ball hitting the 8 ball	d.	A man running and jumping into a boat.		
	ANS: B PTS: 1				