Exam 1 CF	IAPTERS 1-3	
Name		
MULTIPLE CHOICE. Choose the one alternative that best	t completes the statement or answers the questi	on.
This is a 40 question multiple choice test. The correctly answered bonus question will replain incorrectly (if any). Your max score is 40 points.	ce one of the 40 questions answered	
<ol> <li>Eratosthenes' measurements of Earth's size involv         <ul> <li>A) a deep well in Syene.</li> <li>B) a pillar's shadow in Alexandria.</li> <li>C) surveying the distance between Alexandria</li> <li>D) all of the above</li> </ul> </li> </ol>		1)
<ul><li>2) Spots of sunlight on the ground cast through oper</li><li>A) images of the Sun.</li><li>C) due to refraction of sunlight.</li></ul>	nings between leaves in trees above are actually B) part of a solar eclipse. D) all of the above	2)
<ul><li>3) A simple method of measuring the distance betwee line of sight to the Moon a</li><li>A) magnifying glass.</li><li>C) meterstick.</li></ul>	een the Earth and the Moon is to place in your  B) telescope. D) coin.	3)
<ul><li>4) A theory in the field of science is</li><li>A) an educated guess.</li><li>B) less than a fact.</li><li>C) a synthesis of a large body of well-tested kinds</li><li>D) unchangeable.</li></ul>	nowledge.	4)
<ul><li>5) An educated scientific guess is a</li><li>A) hypothesis.</li><li>C) either of these</li></ul>	B) theory. D) neither of these	5)
<ul><li>6) For a scientific hypothesis to be valid, there must A) right.</li><li>B) wrong.</li><li>C) conclusively one way or the other.</li></ul>	be a test for proving it	6)
7) Which of the following is a scientific statement? A) candy Bon Bons contain no sugar B) there are things we will never know about C) matter is filled with undetectable particles D) there are parts of the universe that will never	er be discovered by humans	7)

B) property of matter.

8) \_\_\_\_\_

E) none of the above

C) change in motion.

8) Inertia is defined as a

A) force.

9) If no external forces act	on a moving object, it v	vill		9)	
A) continue moving	at the same speed.				
	slower until it finally s	stops.			
C) come to an abrup	-	•			
D) none of the above					
10) When no forces act on n	noving objects their pa	ths are normally		10)	_
A) straight lines.		B) circles.			
C) ellipses.		D) all of the above			
11) Whirl a rock at the end	of a string and it follow	s a circular path. If the strin	g breaks, the tendency	11)	
of the rock is to					
A) follow a circular p	path.	B) slow down.			
C) follow a straight-	line path.	D) stop.			
12) Which concept is being	illustrated when a tabl	ecloth is quickly yanked ber	neath dishes resting on	12)	
a table?					
A) equilibrium	B) friction	C) support force	D) inertia		
13) When a rocket ship gair	0 1			13)	_
0 1		down to a constant velocity.			
		n, and eventually stops.			
C) no longer gains s	peed.				
14) Mhan way quiddwiada	a court former and that has	a hall wasting in the middle	tha	14)	
A) front of the cart h		a ball resting in the middle,	uie	14)	_
B) back of the cart h					
		ddle as the cart moves forw	and		
	lif fides along in the fill lepending on how quic		aiu.		
D) All of the above C	repending on now quic	kty the cart is puneu.			
15) A force is a vector quan	tity because it has both			15)	
A) magnitude and d	5	B) mass and velocity	7.	, <u> </u>	
C) action and reaction		D) speed and directi			
C) western with revenue	on counterput to.	2) speed and direct			
16) A tree stump is pulled r	northward by a 10-N fo	orce at the same time a 25-N	force pulls it	16)	
southward. The resultar			I		-
A) 0 N.	B) 15 N.	C) 25 N.	D) 150 N.		
,	,	-,	,		
17) If Nellie hangs from a h	orizontal bar that is su	pported by four vertical rop	es, the tension in the	17)	
ropes		rr y	,	, <del></del>	_
A) are each half her	weight.	B) are each equal to	her weight.		
C) add to equal her	O .	D) none of the above	<u>o</u>		
18) Nellie hangs from a pair	r of rones at an angle T	Tension in the ropes depends	s on the	18)	
A) length of the rope		B) angle of the ropes			-
C) both of these		D) neither of these	•		
_,		_ ,			

19) Su	ispend your body from a	a pair of ropes slightl	ly angled from the v	ertical and the tension in each	19)
ro	pe will be				
	A) equal your weight.		B) half your	weight.	
	C) greater than half you	ur weight.	D) none of the	nese	
20) Th	ne equilibrium rule, $\Sigma F$ =	- 0 applies to			20)
20) 11	A) objects or systems a				
	B) objects or systems in		a straight line.		
	C) both of these		O		
	D) neither of these				
21) Bı	url and Paul paint signs t	together on a scaffold	d. Compared to thei	r weights plus the weight of	21)
	e scaffold, the sum of ter			weights plus the weight of	
	A) less.	B) the same.	C) greater.	D) zero.	
	,	,	, 0	,	
22) Bu	ırl and Paul have a total	weight of 1300 N. Th	ne tensions in the su	pporting ropes that support	22)
	eir scaffold add to 1700 I	_			´ <del></del>
	A) 300 N.	B) 400 N.	C) 500 N.	D) 600 N.	
23) Th	ne support force on a 10-	N book at rest on a t	able is		23)
	A) slightly less than 10		B) 10 N.		
	C) slightly greater than	10 N.	D) depender	at on the position of the book.	
24) 4		1 1.1 .	~		2.4)
	gymnast performing soi ake	mersaults in a high-i	lying plane moving	at constant velocity needs to	24)
1110	A) small adjustments to	o compensate for the	airnlano's volocity		
	B) major adjustments t				
	C) no adjustments.	o compensate for the	displane b velocity.		
	D) none of the above				
	,				
25) A	mosquito flying at 3 m/	s that encounters a b	reeze blowing at 3 r	m/s in the same direction has	25)
	speed of		O		
	A) $0 \text{ m/s}$ .	B) $3 \text{ m/s}$ .	C) $4 \text{ m/s}$ .	D) 6 m/s.	
26) Jo	gging Jake runs at 4 m/s	s along a train flatcar	that moves at 10 m	/s in the same direction. Jake's	26)
sp	eed relative to the grour	nd is			
	A) $6 \text{ m/s}$ .		B) $10 \text{ m/s}$ .		
	C) 14 m/s.		D) none of th	ne above	
27) Th	ne speedometer of an aut	tomobile reads			27)
_, ,	A) average speed.		taneous speed.	C) accelerated speed.	
	,	,		-, · · · · · · · · · · · · · · · · · · ·	
28) W	hen you walk at an aver	age speed of 4 m/s,	in 5 s you'll cover a	distance of	28)
	A) 2 m.	B) 10 m.	C) 15 m.	D) 20 m.	
20) 1	1.1 1 .	. 1			20)
29) A	vehicle undergoes accel	eration when it	D) 1	.1	29)
	<ul><li>A) gains speed.</li><li>C) changes its direction</li></ul>		B) loses spee D) all of the		
	C) changes its direction	I.	D) all of the a	1DOVE	

30) The average speed o	f a horse that gallops	10 kilometers in 30 minute	es is	30)
A) 15 km/h.	B) 20 km/h.	C) 30 km/h.	D) 40 km/h.	
31) While a car travels a	round a circular track	at a constant speed, its		31)
A) acceleration is		B) velocity is a	zero.	
C) inertia is zero.		D) none of the		
32) If a car increases its v	velocity from zero to	60 m/s in 10 seconds, its ac	cceleration is	32)
A) $3 \text{ m/s}^2$ .	B) 6 m/s <sup>2</sup> .	C) $60 \text{ m/s}^2$ .		/
A) 5 III/ S	b) 6 III/ s=.	C) 60 III/ S	D) 60 m/s.	
33) A cart changes its sp acceleration is	eed from 90 m/s to 1	00 m/s in 10 seconds. Duri	ing this interval its	33)
A) zero.		B) $1 \text{ m/s}^2$ .		
C) $10 \text{ m/s}^2$ .		D) none of the	above	
34) A hall tossed vertical	lly upward riene road	shoe ite highaet point and t	hen falls back to its starting	34)
	me the acceleration of	· 1	Helf falls back to its starting	J <del>1</del> )
A) in the direction		the bull is always		
B) opposite its ve				
C) directed upwa	•			
D) directed down				
E) none of the ab	ove			
35) What is the accelerat	ion of a car that starts	s from rest and 5 seconds la	ater reaches a speed of 20	35)
m/s?		3 110111 100 <b>1 0</b> 1101 0 000011010 1	ater reaction at speed of 20	
A) $1 \text{ m/s}^2$	B) $2 \text{ m/s}^2$	C) $3 \text{ m/s}^2$ D) 4	$m/s^2$ E) 5 m/s <sup>2</sup>	
36) If a freely falling obje	ect were equipped wi	th a speedometer, its speed	l reading would increase	36)
each second by abou			G	
A) $5 \text{ m/s}$ .				
B) $10 \text{ m/s}$ .				
C) $15 \text{ m/s}$ .				
D) a variable amo				
E) depends on its	s initial speed			
37) Twelve seconds after	r starting from rest, a	freely-falling cantelope ha	s a speed of	37)
A) $10 \text{ m/s}$ .	-	B) $50 \text{ m/s}$ .	-	
C) $100 \text{ m/s}$ .		D) more than 1	100 m/s.	
38) If an object falling fre	eely were somehow e	quipped with an odometer	to measure the <b>distance</b> it	38)
,	•	vels each succeeding secon		
A) constant.		B) less and les		
C) greater than th	ne second before.	D) doubled.		
39) A ball is thrown upw	vards and returns to t	he same location. Compare	ed with its initial speed its	39)
speed when it return		r.	r	, <u> </u>
A) half as much.		B) the same.		
C) twice as much	l <b>.</b>	D) four times a	as much.	

40) At one instant a heavy approximately	object in air is moving	upward at 50 m/s. One se	econd later its speed is	40) _
A) $40 \text{ m/s}$ .	B) 50 m/s.	C) $55 \text{ m/s}$ .	D) 60 m/s.	
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following questions ace a missed questio	-	ons. 11 you answer	mem correctly the	ywш
41) If an object moves with	n constant acceleration,	its velocity must		41) _
A) be constant also		J		
0,	ame amount each secon ng amounts depending			
D) always decrease		on no specu.		
42) Nellie pulls with a force rope is	ce of 50 N on a horizont	al rope tied to a tree at res	st. The net force on the	42) _
A) 50 N and rope to	ension is 0 N.	B) 50 N and rope	tension is also 50 N.	
C) zero and rope te	ension is 50 N.	D) zero and rope	tension is also zero.	
43) A package falls off a truck that is moving at 30 m/s. Neglecting air resistance, the horizontal speed of the package just before it hits the ground is			43) _	
	s but more than zero.	B) zero.		
C) about $30 \text{ m/s}$ .		D) more than 30 r	m/s.	
44) Neglecting air resistan	ce, a bullet fired straigh	t down from the top of a	high cliff has an	44) _
acceleration of (using a	$g=10 \text{ m/s}^2$	•		_
A) less than 10 m/s	-	B) $10 \text{ m/s}^2$ .		
C) more than 10 m	_	ŕ	e height of the cliff	