Chapter 5 practice

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

1) When you rub your han	1) When you rub your hands together, you				
A) can push harder on one hand than the other.					
B) cannot push hard	er on one hand than t	he other.			
C) need more inform	ation				
2) Your friend says that the	heavyweight champ	ion of the world canr	not exert a force of 50 N	on an 2)	
isolated piece of tissue p				,	
A) agree that it can't					
B) have reservations					
C) disagree, for a goo	od punch easily deliv	ers this much force.			
3) One end of a rope is pul	led with 100 N, while	the opposite end also	o is pulled with 100 N. T	The 3)	
tension in the rope is	,	11	1	,	
A) 0 N.	B) 50 N.	C) 100 N.	D) 200 N.		
·	,	,	•		
4) The winner in a tug-of-	war exerts the oreates	at force on		4)	
A) the opponent.	war exerts the greater	t force off		<u> </u>	
B) his or her end of t	he rope.				
C) the ground.	r				
-, 8					
5) Arnold Strongman and S	Suzie Small each null	very hard on opposit	te ends of a rone in a	5)	
tug-of-war. The greater			te chas of a tope in a	J)	
A) Arnold, of course.		xeried by			
B) Suzie, surprisingly					
C) both the same, int					
c, sour the surre, me	creatingly.				
6) Harry pulls on the end of	of a enring attached to	a wall. The reaction	to Harry's pull on the er	oring 6)	
is	n a spring attached it	a wan. The reaction	to fraffy s pull off the sp	Ting 0)	
	ppositely on the sprir	ισ			
B) the spring pulling		·6·			
	the spring pulling on	Harry			
D) none of the above		i i i i i i i i i i i i i i i i i i i			
2) none of the tipe to					
7) The force that accelerate	s the erange and ann	lo exetom footured in	your toythook is actually	y 7)	
supplied by the	s the orange and app	ie system leatured m	your textbook is actuall	, , <u> </u>	
A) apple.	B) orang	TΩ	C) floor.		
11) аррк.	D) Grang	3C.	C) 11001.		
O) T				0)	
8) To produce an acceleration to a system there A) must be a net force on the system.				8)	
	2	rotom			
5 5	e a net force on the sy				
C) must be accelerati	ion outside the systen	1 a150.			

9) The lift experienced by a nelicopter involves an action	on-reaction pair of forces between the	9)
A) helicopter blades and the air.		
B) mass of the helicopter and Earth's mass.		
C) weight of the helicopter and atmospheric pres	ssure.	
D) motion of the helicopter relative to the ground		
E) any or all of the above	L DCIOW.	
E) any or an or the above		
10) A player hits a ball with a bat. If action is the force o	of the hat against the hall reaction is the	10)
A) air resistance on the ball.	The bat against the ban, reaction is the	10)
,		
B) weight of the ball.		
C) force that the ball exerts on the bat.		
D) grip of the player's hand against the ball.		
E) weight of the bat.		
11) [1		11\
11) When a baseball player bats a ball with a force of 100	JU N, the reaction force that the ball exerts	11)
against the bat is		
A) less than 1000 N.	B) more than 1000 N.	
C) 1000 N.	D) need more information	
12) While you stand on the floor you are pulled downw	ard by gravity, and supported upward by	12)
the floor. Gravity pulling down and the support force	e pushing up	
A) make an action–reaction pair of forces.		
B) do not make an action–reaction pair of forces.		
C) need more information		
C) fieed filore information		
13) Neglecting air resistance, once a tossed ball leaves ye	our hand	13)
	our nand	
A) no further forces act on it.		
B) only the force due to gravity acts on it.		
C) inertia becomes the force acting on it.		
D) your tossing force remains while the ball goes		
E) your tossing force remains until it comes to a	stop.	
14) An automobile and a golf cart traveling at the same	speed collide head-on. The impact force is	14)
A) greater on the automobile.		
B) greater on the golf cart.		
C) the same for both.		
15) A Mack truck and a Volkswagen traveling at the san	ne speed have a head-on collision. The	15)
vehicle that undergoes the greatest change in velocit	*	, <u> </u>
A) Volkswagen. B) Mack truck.		
11) Volkowagen.	C) sufficion both.	
16) As a ball falls, the action force is the Earth's pull on t	the hall. The reaction force is the	16)
A) air resistance acting against the ball.	B) acceleration of the ball.	10)
8 8		
C) ball's pull on Earth.	D) none of the above	
450 A		15)
17) A pair of air pucks on an air table are set in motion v		17)
released. If one puck moves with twice the speed of		
A) half the mass of the other.	B) the same mass as the other.	
C) twice the mass as the other.	D) need more information	

18) A pair of toy freight cars, one twice the mass of the other, fly apart when a compressed spring				
that joins them is released. The A) heavier car.				
A) neavier car.	B) lighter car.	C) same on each.		
10) A pair of toy froight care one to	wice the mass of the other fly	y anart when a compressed enring	19)	
19) A pair of toy freight cars, one twice the mass of the other, fly apart when a compressed spring that joins them is released. Acceleration will be greater for the				
A) heavier car.	B) lighter car.	C) same on each.		
,	, 8	2,21		
20) An astronaut of mass 70 kg we	ighs 700 N on Earth's surface	. His weight on the surface of Mars,	20)	
where the acceleration due to g	_	_		
A) the same as on Earth.	, ,			
B) 130 N.				
C) 260 N.				
D) 370 N.				
E) none of the above				
	1	76	24)	
•	_	e wall next to you. If your mass is 60	21)	
kg you'll momentarily accelera A) 0.08 m/s ² .		, 2		
,		m/s^2 .		
C) 8.0 m/s^2 .	D) no	ne of the above		
22) A vertical vector of 3 units com	hined with a horizontal vect	or of 4 units has a resultant of	22)	
A) 1 unit.	B) 5 units.	C) 7 units.		
,	_, 0 02200.	-,:		
23) When Nellie hangs suspended	from a pair of ropes that are	not vertical, the tension in each rope	23)	
is		•		
A) less than half her weight		If her weight.		
C) more than half her weigh	nt. D) her	r weight.		
24) 771 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	24)	
24) The force due to gravity that ac A) remains equal to <i>mg</i> at al		s down an icy ramp	24)	
B) decreases as the slope of				
C) becomes greatest when t	-			
.,	r			
25) The normal force that acts on a	block of ice that slides on a r	ramp	25)	
A) is equal to mg at all angle	es.	•		
B) decreases as the slope of	•			
C) becomes greatest when t	he ramp is vertical.			
26) A - th11(26)	
26) As the sloped surface supporting A) the shoe's weight mg rem	-		26)	
B) the normal force become				
C) friction needed to keep it				
D) all of the above				
E) none of the above				
27) Nellie tosses a ball upward at a	n angle. Neglecting air resist	ance, the horizontal component of	27)	
the initial velocity A) decreases with time	B) remains constant	C) increases with time		

28) Nellie tosses a ball upward at an angle. Neglecting air resistance, the vertical co	omponent of the
initial velocity	

28) _____

- A) decreases with time to reach the top.B) remains constant.C) increases with time to reach the top.

Answer Key Testname: CHAPTER 5 PRACTICE

- 1) B
- 2) A
- 3) C
- 4) C
- 5) C
- 6) B
- 7) C
- 8) A
- 9) A
- 10) C
- 11) C
- 12) B
- 13) B
- 14) C
- 15) A
- 16) C
- 17) A
- 18) C
- 19) B
- 20) C
- 21) B
- 22) B
- 23) C
- 24) A
- 25) B
- 26) D
- 27) B
- 28) A