Chapter 6 practice

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

1) Which has the greater momentum when moving?		1)	
A) a container ship			
B) a bullet			
C) either of these depending on speed			
		- \	
2) Which of the following has the largest momentum in	elative to Earth's surface?	2) .	
A) a tightrope walker crossing Niagara Falls			
B) a pickup truck speeding along a highway C) a Mack truck parked in a parking lot			
D) the Science building on campus			
E) a mouse running across your room			
,			
3) A freight train rolls along a track with considerable	momentum. If it rolls at the same speed but	3)	
has twice as much mass, its momentum is	P	- /	
A) zero.	B) twice.		
C) four times as much.	D) unchanged.		
4) A same-size iron ball and wooden ball are dropped	simultaneously from a tower and reach the	4)	
ground at the same time. The iron ball has a greater			
A) speed.			
B) acceleration.			
C) momentum. D) all of the above			
E) none of the above			
L) Hotte of the above			
5) The speed of a 4-kg ball with a momentum of 12 kg	m/s is	5)	
A) 3 m/s.	, 111/ 5/15	٠, .	
B) 4 m/s.			
C) 12 m/s.			
D) 48 m/s.			
E) none of the above			
6) The mass of a ball moving at 3 m/s with a moment	um of 48 kg m/s is	6)	
A) 4 kg.			
B) 12 kg.			
C) 16 kg.			
D) 144 kg. E) none of these			
E) none of these			
7) A matarayala of mass 100 kilograms glavyly rolls off	the edge of a cliff and falls for three seconds	7)	
7) A motorcycle of mass 100 kilograms slowly rolls off before reaching the bottom of a gully. Its momentum	ě .	<i>')</i> .	
A) 1,000 kg m/s.	is apost fitting the ground to		
B) 2,000 kg m/s.			
C) 3,000 kg m/s.			
D) 4,000 kg m/s.			
E) 9,000 kg m/.			

8) when Peter tosses an egg	against a sagging sneet,	the egg doesn't break due to	8)
A) reduced impulse.		B) reduced momentum.	
C) both of these		D) neither of these	
9) Padded dashboards in car	s are safer in an accident	t than non-padded ones because passengers	9)
hitting the dashboard enco			
A) lengthened time of	contact.	B) shorter time of contact.	
C) decreased impulse.		D) increased momentum.	
	nighway brakes to a stop	o over a certain distance. More braking force is	10)
required if the car has			
A) more mass.			
B) more momentum.			
C) less stopping distan	ice.		
D) all of the above E) none of the above			
11) It is correct to say that imp	<mark>oulse</mark> is equal to		11)
A) momentum.		B) a corresponding change in momentum.	
C) force multiplied by	the distance it acts.	D) velocity multiplied by time.	
0		d forward before contact with the ball and let it	12)
		. Doing this reduces the force of contact on	
your hand principally bec			
A) force of contact is re			
B) relative velocity is le			
C) time of contact is in			
D) time of contact is de	ecreased.		
E) none of the above			
-	9	assive concrete wall with no "give," or having	13)
	n identical car moving to	oward you at the same speed?	
A) car		B) wall	
C) both the same		D) need more information	
		a haystack or a brick wall, the <mark>stopping</mark> force is	14)
A) greater with the hay			
B) greater with the bri	ck wall.		
C) both the same			
		a haystack or a brick wall, the <mark>impulse</mark> is	15)
A) greater with the hay			
B) greater with the bri	ck wall.		
C) both the same			
-	_	at the same speed are forced to stop in the	16)
	npared with the force the	at stops the car, the force needed to stop the	
truck is			
A) greater.	B) smaller.	C) the same.	

17) A cannon recoils while firing a cannonball. The speed of the cannon's recoil is relatively small					17)
because the					
0	he cannon is smalle	O			
	mainly concentrate		l.		
	uch more mass than				
D) momentum of	the cannon is small	ler.			
40) [2]	((1000 1		/ 1 1 1		10)
18) The average braking		_			18)
A) 1000 N.	B) 2000 N.	C) 3000 N.	D) 4000 N.	E) 5000 N.	
10) A karata ahan is mar	o offoative if one's h	and			19)
19) A karate chop is mor A) follows through		iaiiu			19)
B) bounces upon					
C) extends the tin					
-,					
20) A piece of putty mov	ving with 1 unit of r	nomentum strikes a	and sticks to a heav	y bowling ball that	20)
is initially at rest. Bot				, 0	, <u> </u>
A) less than 1 uni			ore than 1 unit.		
C) 1 unit.		D) ne	ed more information	on	
21) The change in mome	entum that occurs w	hen a 1.0 kg ball tr	aveling at 4.0 m/s	strikes a wall and	21)
bounces back at 2.0 r	n/s is				
A) 2 kg m/s .	B) 4 kg m/s	c) 6 l	kg m/s.	D) 8 kg m/s .	
22) When Freddy Frog d	_	n a tree onto a horiz	contally-moving sk	ateboard, the	22)
speed of the skateboo	ard				
A) decreases.					
B) increases.					
C) neither decrea	ses nor increases.				
02) T 1:11: 11 11 1	1	1 1 11 1	1 1 (1 147)	er der	22)
23) Two billiard balls har combined momentum		and speed roll tow	ard each other. Wr	at is their	23)
A) zero	in after they meet:				
	f their original mon	nontume			
	of their original mo				
D) need more info	_	mentants			
_ /					
24) A 1-kg chunk of put	ty moving at 1 m/s	collides with and s	sticks to a 5-kg bow	ling ball initially	24)
at rest. The bowling	•		_		
A) 0 kg m/s .	1 ,				
B) 1 kg m/s .					
C) 2 kg m/s.					
D) 5 kg m/s .					
E) more than 5 kg	g m/s.				
25) A 5-kg fish swimmir	-	vs an absent-minde	ed 1-kg fish at rest.	The speed of the	25)
larger fish after lunch			D) < /= /	E) 4	
A) $1/2 \text{ m/s}$.	B) $2/5 \text{ m/s}$.	C) $5/6 \text{ m/s}$.	D) $6/5 \text{m/s}$.	E) 1 m/s.	

26) A	5-kg shark swimmi	ng at 1 m/s swallo	ws an absent-mind	ed 1 <mark>-</mark> kg fish swimmi	ng toward it at	26)
4	m/s. The speed of th	ne shark after his n	neal is	-	_	
	A) $1/2 \text{ m/s}$.	B) $1/5 \text{ m/s}$.	C) $1/6 \text{ m/s}$.	D) $2/3 \text{ m/s}$.	E) $3/2 \text{ m/s}$.	
27) A	5000-kg freight car	collides with a 10,0	000-kg freight car at	rest. They couple up	on collision	27)
aı	nd move at 2 m/s. W	hat was the initial	speed of the 5000-k	g car?		
	A) 4 m/s		•			
	B) 5 m/s					
	C) 6 m/s					
	D) 8 m/s					
	E) none of the above	ve				
28) Tv	wo identical objects i	n outer space, one	moving at 2 m/s, th	e other at 1 m/s, ha	ve a head-on	28)
CC	ollision and stick toge	ether. Their combi	ned speed after the o	collision is		
	A) 0.5 m/s .		-			
	B) 0.33 m/s.					
	C) 0.67 m/s .					
	D) 1.0 m/s .					
	E) none of the above	ve				

Answer Key Testname: CHAPTER 6 PRACTICE

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